# **TECHNICAL MANUAL**

OPERATOR'S, ORGANIZATIONAL,
DIRECT SUPPORT, AND GENERAL SUPPORT
MAINTENANCE MANUAL

THEODOLITE, SURVEYING, DIRECTIONAL, ONE MINUTE (WILD-HEERBRUGG MODEL T16-75DEG) NSN 6675-01-075-3278 **CHANGE** 

NO. 1

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 18 MAY 1992

Operator's, Organizational,
Direct Support, and General Support
Maintenance Manual

Theodolite, Surveying, Directional,
One Minute
(Wild-Heerbrugg Model T16-75DEG)
NSN 6675-014-075-3278
Theodolite, Surveying, Directional,
0.2 Mil
(Wild-Heerbrugg Model T16-84MIL)
NSN 6675-01-191-4777

Approved for public release; distribution is unlimited

TM 5-6675-312-14, dated 20 June 1980, is changed as follows:

- 1. Title is changed as shown above.
- 2. Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

Remove pages	Insert pages
i and ii	i and ii
1-1 and 1-2	1-1 and 1-2
1-11 and 1-12	1-11 and 1-12
2-1 and 2-2	2-1 and 2-2
2-13 and 2-14	2-13 and 2-14
2-43 and 2-44	2-43 and 2-44
B-1 through B-5/(B-6 blank)	B-1 through B-5/(B-6 blank)

3. Retain this sheet in front of manual for reference purposes.

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Official:

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#### **WARNING**

Always notify the battery executive officer before starting operations, so that adequate warning can be given operators prior to a firing exercise. Always notify the chief of any construction project of the survey plans, in order to protect operators against injury from moving equipment and blasting.

#### **WARNING**

Severe eye damage can result from performing observations against direct sunlight if the black eyepiece filter is not used.

# **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged contact with skin. Do not use near open flame or excessive heat. Flash point of solvent is 100° F - 138° F (38° C - 59° C).

**TECHNICAL MANUAL** 

No. 5-6675-312-14

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 20 June 1980

# OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANAUAL

THEODOLITE, SURVEYING, DIRECTIONAL, ONE MINUTE (WILD-HEERBRUGG MODEL T16-75DEG)

NSN 6675-01-075-3278

THEODOLITE, SURVEYING, DIRECTIONAL, 0.2 MIL (WILD-HEERBRUGG MODEL T16-84 MIL)

NSN 6675-01-191-4777

#### REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MMTS, 4300 Goodfellow Boulevard, St. Louis, MO 63120. A reply will be furnished to you.

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#### **CHAPTER 1**

#### INTRODUCTION

#### Section I. GENERAL INFORMATION

#### 1-1. SCOPE

- a. Type of Manual: Operator, Organizational, Direct Support, and General Support Maintenance.
- b. Model Number and Equipment Name:

Theodolite, Surveying, Directional, One Minute

(Wild-Heerbrugg Model T16-75DEG)

Theodolite, Surveying, Directional, 0.2 Mil

(Wild-Heerbrugg Model T16-84 Mil)

- c. Purpose of Equipment: Surveying and tracking.
- **1-2. MAINTENANCE FORMS, RECORDS, AND REPORTS** Department of the Army forms and procedures used for equipment maintenance will be those prescribed by TM 38-750. The Army Maintenance Management System (TAMMS).
- **1-3. DESTRUCTION OF ARMY MATERIAL TO PREVENT ENEMY USE** To destroy the Theodolite, refer to TM 750-244-3 covering the destruction of Army material to prevent enemy use.
- **1-4. PREPARATION FOR STORAGE OR SHIPMENT** Refer to paragraph 4-26 for information pertaining to the preparation for storage or shipment.
- **1-5. NOMENCLATURE CROSS-REFERENCE LIST** There are no nomenclature cross-references used in this manual.
- 1-6. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR) If your Theodolite needs improvement,

let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment.

Let us know why you don't like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MOF, 4300

Goodfellow Boulevard, St. Louis, Mo. 63120. We'll send you a reply.

#### Section II. EQUIPMENT DESCRIPTION AND DATA

1-7. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES The Theodolite is a precision, directional

type surveying and tracking instrument. The Theodolite has both vertical and horizontal circles: Model T16-75 DEG is calibrated in degrees and Model T16-84 MIL is calibrated in mils for reading angle values. The readings are made through the microscope eyepiece. The tribrach assembly supports the main body of the instrument, which is readily detachable from the tribrach assembly. The tribrach assembly contains the footscrew assemblies, circular level, and tribrach locking lever.

#### a. Characteristics.

- Surveying
- Tracking
- Navigation sightings
- · Night or dark day operation
- Portable

#### b. Capabilities and Features.

- · Detachable carrying handle
- Circle reading which provides a large scale interval, bright illumination, and different colors for horizontal (Hz) and vertical (V)
- Automatic index which improves and speeds up vertical angle measurement and provides a red warning screen
- Circle clamp for setting zero, repetition, or carrying bearings.
- **1-8. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS** Figure 1-1 illustrates the major components and general features of the Theodolite. Major items in each illustration are explained by the use of keyed text.

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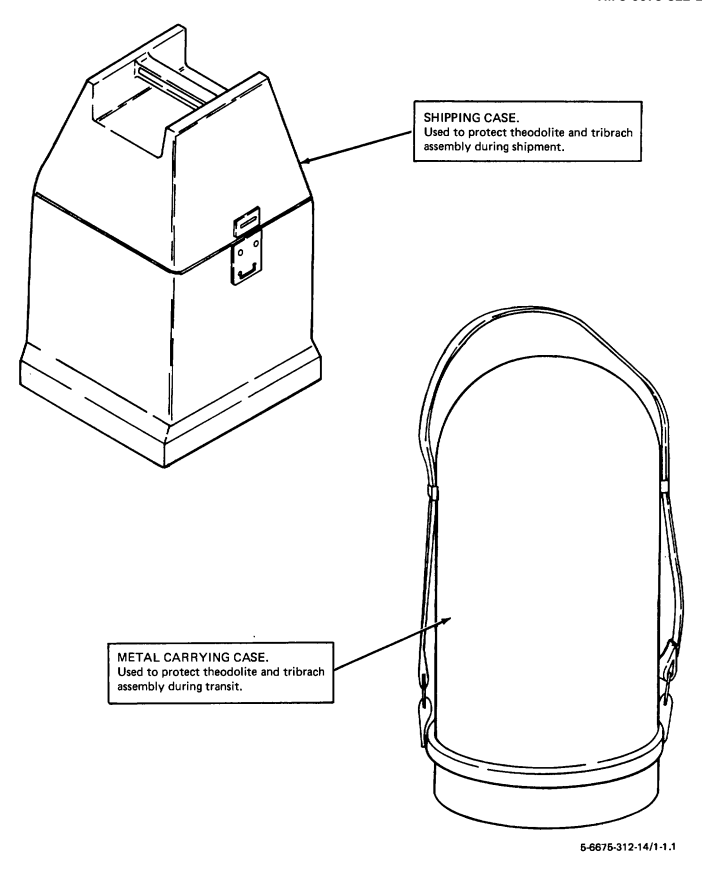
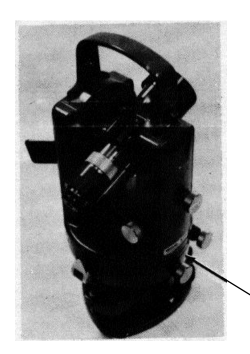
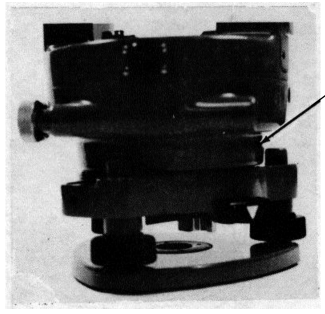


Figure 1-1. Location and description of major components (Sheet 1 of 8)



THEODOLITE AND TRIBRACH ASSEMBLY.
Directional-type surveying and tracking instrument.



# TRIBRACH ASSEMBLY.

Used to mount theodolite on tripod and provides the means for setting the standing vertical axis.

Figure 1-1. Location and description of major components (Sheet 2 of 8)

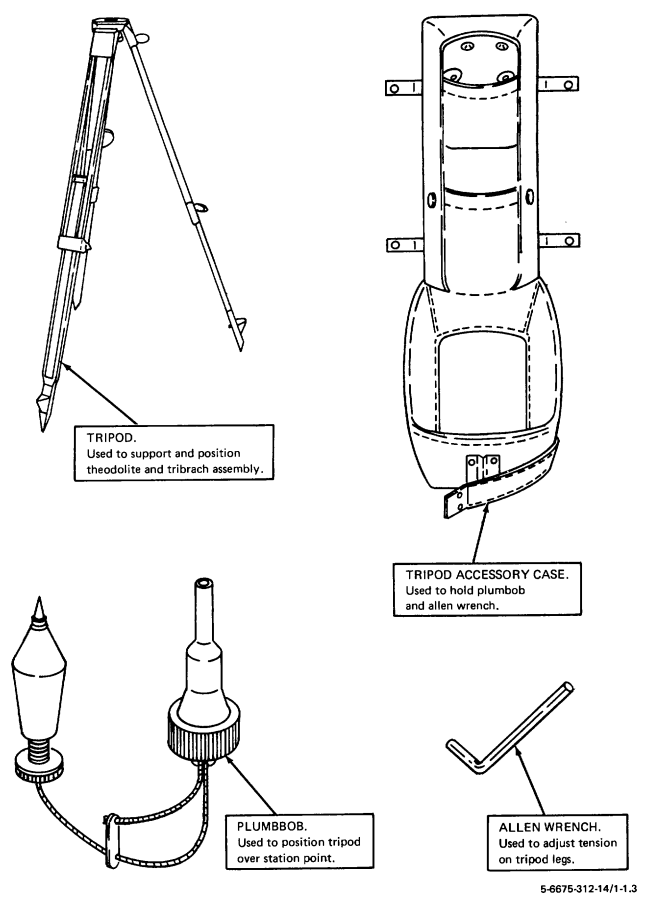


Figure 1-1. Location and description of major components (Sheet 3 of 8)

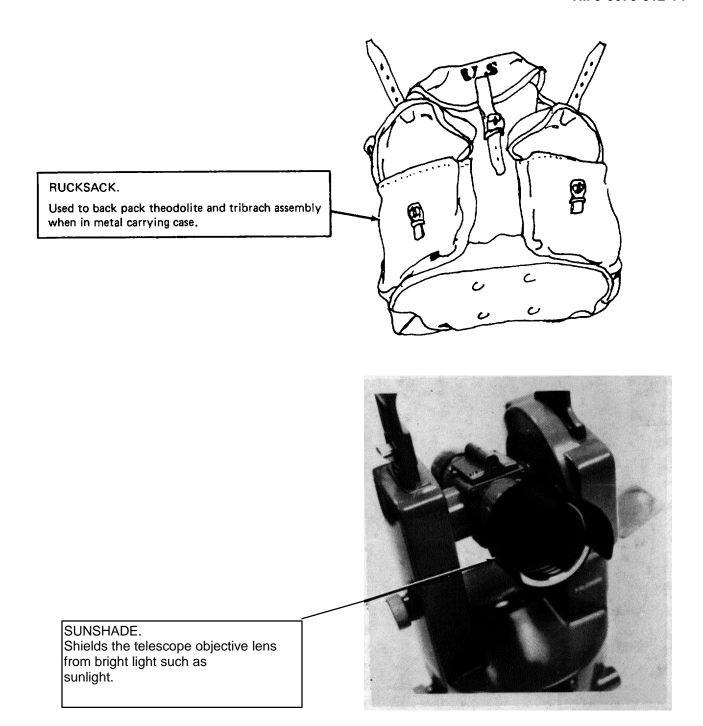
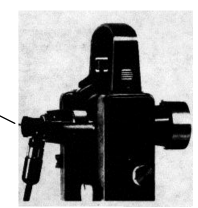
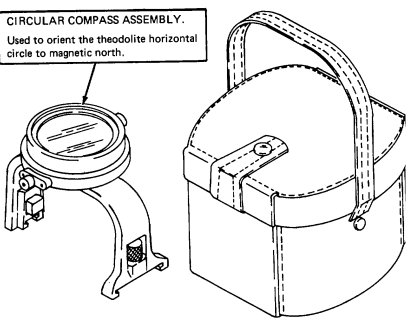


Figure 1-1. Location and description of major components (Sheet 4 of 8)

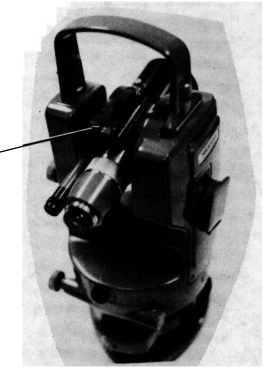
# AUTOCOLLIMATOR EYEPIECE.

Converts the theodolite and tribrach assembly to an autocollimation instrument. Autocollimation is used mainly in optical tooling, industry and laboratories, for alining machine parts and measuring deviations.

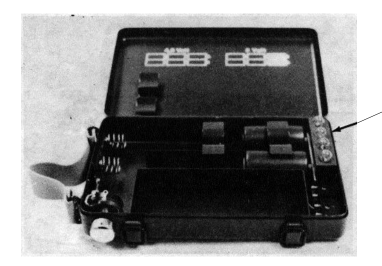




# TELESCOPIC LEVEL. Converts the theodolite and tribrach assembly to a leveling instrument.

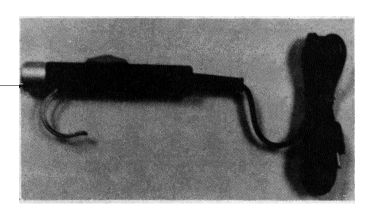


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BATTERY BOX ASSEMBLY. Used when electric illumination is required continuously; such as, at night or underground.

HANDLAMP.
Provide light for operator use.



PLUG-IN LAMP.
Used when electric illumination is required.

Figure 1-1. Location and description of major components (Sheet 6 of 8)

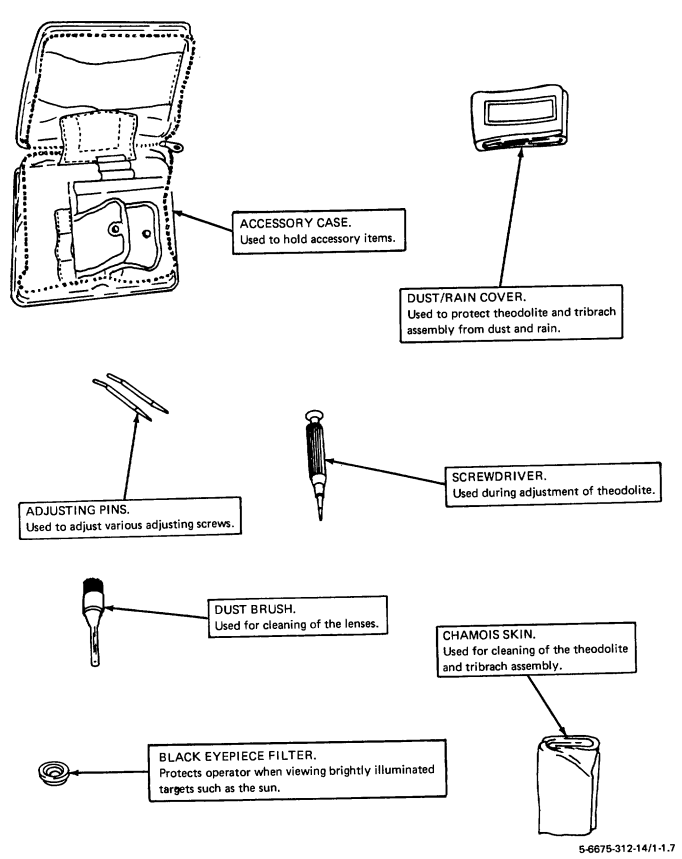
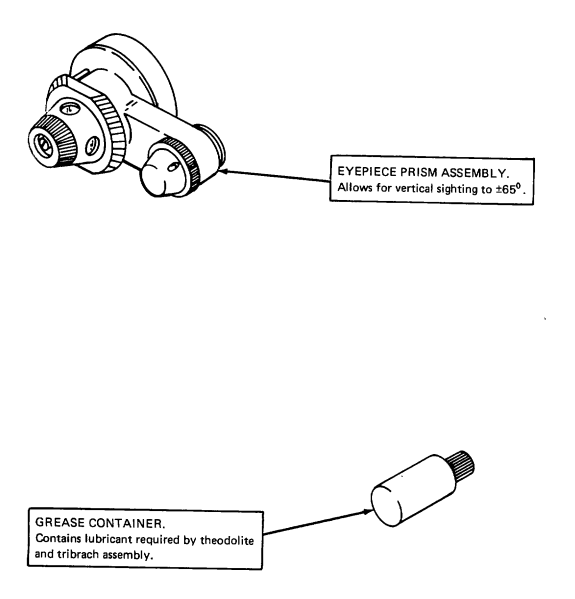


Figure 1-1. Location and description of major components (Sheet 7 of 8)  $\,$ 



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Figure 1-1. Location and description of major components (Sheet 8 of 8)

# 1-9. DIFFERENCES BETWEEN MODELS This manual is applicable to the Model T16-75DEG

Theodolite and the Model T16-84 MIL Theodolite.

#### 1-10. EQUIPMENT DATA

Telescope Erect image

Magnification with standard eyepiece 30X

Clear objective aperture 1.65 in (42 mm)

Field of view at 1000 ft/1000 m 27 ft/27 m

Shortest focusing distance 5.6 ft (1.7 m)

Multiplication factor 100

Additive constant 0

Bubble sensitivity per 2 mm run

Circular level 8 minutes (')

Plate level 30 seconds(")

Automatic vertical index Air damping

Setting accuracy  $\pm 1$  second (')

Working range  $\pm$  6 minutes (")

Glass circles 3600

Graduation diameter Hz circle 3.7 in (94 mm)

Graduation diameter V circle 3.11 in (79 mm)

Graduation interval of Hz and V circles 1 °

Optical scale interval 1 °

Estimation of interval 0.1 minute (')

# 1-11. SAFETY, CARE, AND HANDLING

- a. Handle the Theodolite carefully. Never subject the unit to bumps, jars, or drops.
- b. Return the theodolite and tribrach assembly to the metal carrying case whenever the theodolite and tribrach assembly are to be left unattended for extended periods of time.
  - c. Never place a damp or wet theodolite and tribrach assembly in the metal carrying case.
- d. Handle the metal carrying case with the theodolite and tribrach assembly carefully to avoid sudden jolts, continued vibrations, or other shocks that might damage the delicate parts of the theodolite and tribrach assembly.
  - e. Do not drop the metal carrying case with the theodolite and tribrach assembly into a vehicle or on the ground.

#### Section III. TECHNICAL PRINCIPLES OF OPERATION

Figure 1-2 shows the light ray paths through the theodolite.

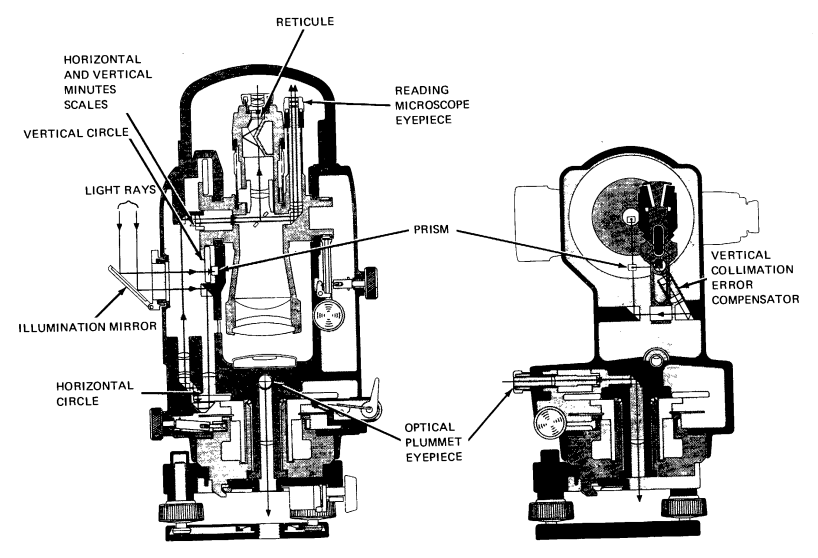


Figure 1-2. Theodolite cross-sectional views

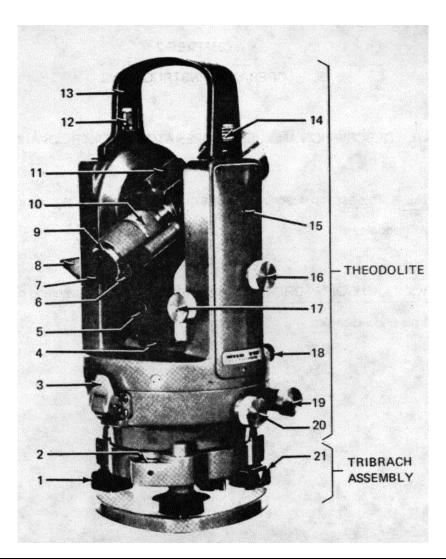
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# **CHAPTER 2**

# **OPERATING INSTRUCTIONS**

# Section I. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS

- **2-1. GENERAL** This section describes the use of the various controls and indicators to insure proper operation of the Theodolite
- **2-2. CONTROLS AND INDICATORS** Figures 2-1 through 2-5 illustrate and describe the use of the operator's controls and indicators.



Key	Control or Indicator	Function
1	Footscrew assembly	The three footscrew assemblies are used to level the theodolite.
2	Circular level vial	Provides indication of preliminary leveling of theodolite and tribrach assembly.

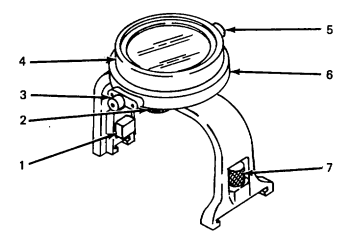
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Figure 2-1. Theodolite and tribrach assembly controls and indicators (Sheet 1 of 2)

Key	Control or Indicator	Function
3	Clamp lever assembly	Locks horizontal circle in position.
4	Plate level	Used for precision theodolite leveling.
5	Window	Illuminates plate level when electric illumination is used.
6	Reading microscope eyepiece	Used to read horizontal (Hz) and vertical (V) circle scales.
7	Telescope eyepiece	Used for viewing target.
8	Illumination mirror	Directs light upon horizontal and vertical circles during daylight operation.
9	Bayonet lockring	Locks eyepiece In position.
10	Focusing sleeve	Focues target in telescope. Has coarse and fine motion.
11	Optical sight	Used for aiming telescope.
12	Carrying handle locking screw	Secures carrying handle to theodolite.
13	Carrying handle	Used to carry theodolite and tribrach assembly
14	Carrying handle safety catch	Secures carrying handle to theodolite.
15	White dot	Indicates tilting axis.
16	Vertical clamp	Locks telescope in vertical position.
17	Vertical drive screw	Provides precision vertical adjustment of telescope.
18	Optical plummet	Used to position theodolite and tribrach assembly over station point.
19	Horizontal drive screw	Provides precision horizontal adjustment.
20	Horizontal clamp	Locks theodolite in horizontal position.
21	Locking knob	Locks theodolite to tribrach assembly.

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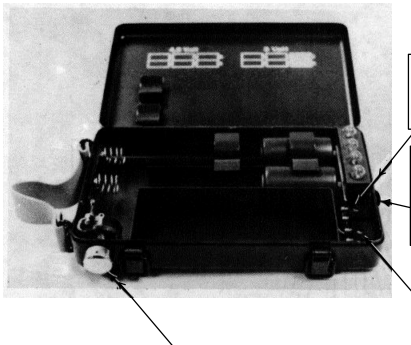
Figure 2-1. Theodolite and tribrach assembly controls and indicators (Sheet 2 of 2)



Key	Control or Indicator	Function
1	Circular compass assembly safety catch	Secures compass assembly to theodolite.
2	Spring loaded knob	When released, lifts and clamps pivot so that pivot will not be damaged during transit.
3	Clamp assembly	Used to lock compass housing at desired amount of declination.
4	Compass housing	Used to select compass heading.
5	Eyepiece assembly	Used for viewing compass heading.
6 7	Metal circle Circular compass assembly locking screw	Indicates declination. Secures circular compass assembly to theodolite.

56675-312-14/2-2

Figure 2-2. Circular compass assembly controls and indicators



# FIXED INTENSITY CONNECTOR

Provides constant voltage when variable brightness is not required.

#### COVER PLATE KNOB

When slid forward, allows access to fixed and variable intensity connectors.

#### VARIABLE INTENSITY CONNECTOR

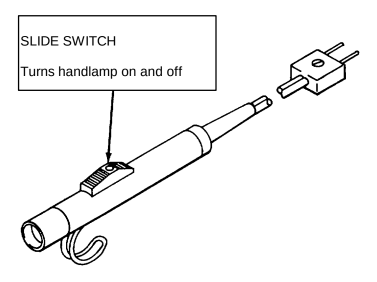
Provides variable voltage, as controlled by the rheostat knob when variable brightness is required.

# RHEOSTAT KNOB

Turns handlamp, plug-in lamp, and autocollimation eyepiece lamp on and off, and controls the brightness.

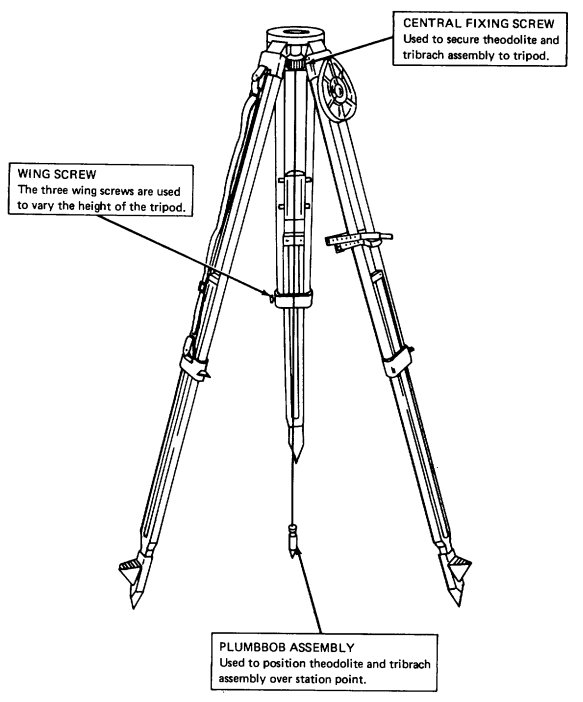
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Figure 2-3. Battery box assembly controls



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Figure 2-4. Handlamp controls



5-6675-312-14/2-5

Figure 2-5. Tripod controls

#### Section II. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

#### 2-3. GENERAL

a. Before you operate. Always keep in mind the CAUTIONS and WARNINGS.

Perform you before (B) PMCS.

- b. While you operate. Always keep in mind the CAUTIONS and WARNINGS. Perform your during (D) PMCS.
- c. After you operate. Be sure to perform your after (A) PMCS.
- d. <u>If your equipment fails to operate</u>. Troubleshoot with proper equipment. Report any deficiencies using the proper forms, see TM 38-750.
- **2-4. PREVENTIVE MAINTENANCE CHECKS AND PROCEDURES** The operator preventive maintenance checks and services are listed in table 2-1.

Table 2-1. Operator Preventive Maintenance Checks and Services

NOTE: Within designated interval these checks are to be performed in the order listed.

B - Before D - During

A - After W - Weekly

		Inte	val			For readiness reporting, equipment	
Item No.	В	D	Α	w	Item to be inspected	repaired or adjusted as necessary	is not ready/ available if:
1	•				Metal Carry- ing Case	Inspect for service-ability.	
						Check desiccant for proper color	

Table 2-1. Operator Preventive Maintenance Checks and Services (cont)

		Inter	val			Procedures Check for and have	For readiness reporting, equipment
Item No.	В	D	A	w	Item to be inspected	repaired or adjusted as necessary	is not ready/ available if:
						(blue). De-	
						hydrate or re-	
						place desiccant	
						if any other	
						color.	
2					Battery Box	Inspect for pre-	
					Assembly	sence of com-	
						ponents. In-	
						spect batteries	
						and wiring for	
						serviceable con-	
						dition. Check	
						rheostat for	
						tight and clean	
						connections and	
						proper opera-	
						tion.	
3			•		Rucksack	Inspect for ser-	
						viceable con-	
						dition.	

Table 2-1. Operator Preventive Maintenance Checks and Services (cont)

	Interval		Interval		Procedures Check for and have	For readiness reporting, equipment	
Item No.	В	D	Α	w	Item to be inspected	repaired or adjusted as necessary	is not ready/ available if:
4			•		Accessory	Inspect for ser-	Component(s) are
					Case	viceability and	missing
						presence of	
						components.	
5				.	Eyepiece	Inspect for cracks,	Cracks or chips
					Prism	chips, and ser-	are present
					Assembly	viceability.	
6				.	Handlamp	Inspect for ser-	Handlamp does not
						viceable con-	operate properly.
						dition and	
						proper opera-	
						tion.	
7				.	Plug-in	Inspect for ser-	Plug-in lamp does
					Lamp	viceable con-	not operate properly.
						dition and	
						proper opera-	
						tion.	
8				.	Sunshade	Inspect for cracks,	Cracks or chips
					chips, and ser- viceability.	are present.	
9					Black Filter	Inspect for cracks,	Cracks or chips
					Eyepiece	chips, and ser-	are present
						viceability.	

Table 2-1. Operator Preventive Maintenance Checks and Services (cont)

	Interval				Procedures Check for and have	For readiness reporting, equipment	
Item No.	В	D	А	w	Item to be inspected	repaired or adjusted as necessary	is not ready/ available if:
10		.			Autocolli-	Inspect for ser-	Autocollimation
					mation	viceable condition	eyepiece does
					Eyepiece	and proper opera-	not operate
						tion.	properly.
11					Circular	Inspect for service-	Circular compass
					Compass	able condition and	assembly does
					Assembly	proper operation.	not operate
						Clean with a clean	properly.
						int-free cloth.	
12			•		Telescope	Inspect for ser-	Telescope level
					Level	viceable con-	does not oper-
						dition and pro-	ate properly.
						per operation.	
						Clean with a	
						clean, lint-free	
						cloth.	
13				.	Theodolite	Inspect eye-	Theodolite
						pieces, ad-	damaged.
						justing and	
						clamping	
						knobs, and	

Table 2-1. Operator Preventive Maintenance Checks and Services (cont)

	Interval				Procedures Check for and have	For readiness reporting, equipment	
Item No.	В	D	А	w	Item to be inspected	repaired or adjusted as necessary	is not ready/ available if:
14				•	Tribrach Assembly	adjusting screws for proper operation. Inspect for paint chips. Clean metal parts with clean, lint- free cloth, if necessary. In- spect lenses, level vials, and mirrors for cracks, cleanliness, and serviceable condition. Clean lenses, level vials, and mirror with lens tissue or dust brush. Inspect for cracks, breaks, proper operation, and cleanliness. Clean tribrach	Cracked, broken or does not operate properly.

Table 2-1. Operator Preventive Maintenance Checks and Services (cont)

Item No.	Interval					Procedures Check for and have	For readiness reporting, equipment
	В	D	A	w	Item to be inspected	repaired or adjusted as necessary	is not ready/ available if:
15					Tripod	assembly with clean, lint-free cloth. Inspect for ser- viceable con p dition. Inspect tripod accessory case for tears and other damage.	
16		•	•		Controls and Indicators	Check tripod accessory case for presence of plumbbob assem- bly and allen wrench. Inspect for ser- viceable con- dition. Check for proper operation.	Operation is improper.

# NOTE

During operation observe for proper function, alinement, adjustment, and calibration.

#### Section III. OPERATION UNDER USUAL CONDITIONS

2-5. GENERAL This section provides step-by-step instructions for all actions necessary to operate the equipment.

#### WARNING

Always notify the battery executive officer before starting operations so that adequate warning can be given operators prior to a firing exercise. Always notify the chief of any construction project of the survey plans, in order to protect operators against injury from moving equipment and blasting.

- a. The instructions in this section are published for the information and guidance of personnel responsible for operation of Theodolite.
- b. The operator must know how to perform every operation of which the Theodolite is capable. This section gives instructions on handling and preparation for operation of the Theodolite basic motions, adjustments, and on coordinating the basic motions to perform the specific tasks for which the equipment is designed. Since nearly every job presents a different problem, the operator may have to vary given procedures to fit the individual job.

#### 2-6. ASSEMBLY AND PREPARATION FOR USE

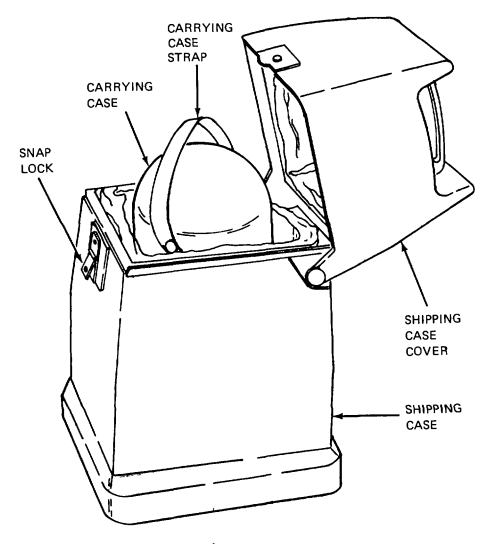
#### CAUTION

Avoid setting up the equipment near a battery or firing site, where possible vibrations may affect the accuracy of the equipment.

a. <u>Unpacking Equipment.</u> Select a location that is protected from the weather. Set the Theodolite shipping case up off the ground on a box, table, or on the tripod shipping crate. After unpacking, do not discard the theodolite shipping case or the tripod shipping crate and packing materials.

Change 1 2-13

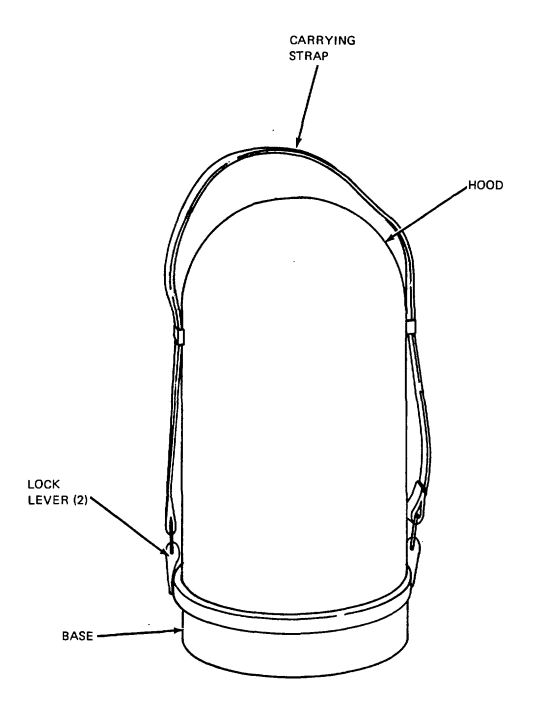
- (1) Theodolite and Tribrach Assembly
  - (a) Release shipping case snap-lock (fig. 2-6) and open shipping case cover.
  - (b) Grasp metal carrying case strap (fig. 2-6) with both hands and lift metal carrying case out of shipping crate.
  - (c) Grasp the carrying strap (fig. 2-7) just above the two lock levers and pull outward to release clamps.
  - (d) Lift the hood (fig. 2-7) from the base.
  - (e) Lift the two levers (fig. 2-8) to release the clamps that secure theodolite and tribrach assembly to metal carrying case base.



NOTE: GRASP CARRYING CASE STRAP WITH BOTH HANDS AND REMOVE THEODOLITE IN ITS CARRYING CASE, FROM THE SHIPPING CASE.

5-6675-312-14/2-6

Figure 2-6. Removal of metal carrying case from shipping case.

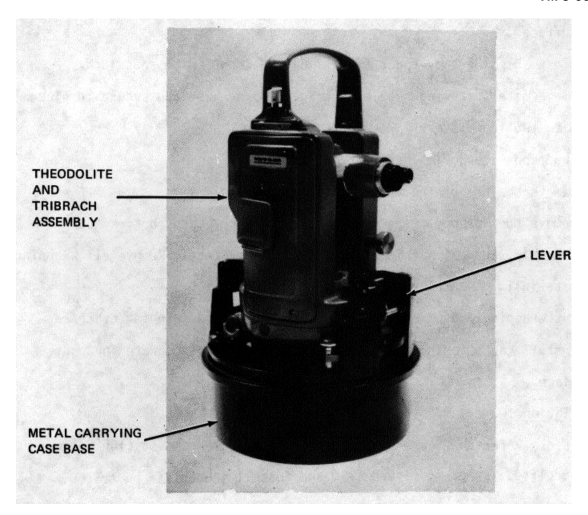


STEP 1. Grasp carrying strap just above lock levers and pull outward to release clamps.

STEP 2. Lift the hood from the base.

5-6675-312-14/2-7

Figure 2-7. Removal of metal carrying case hood.



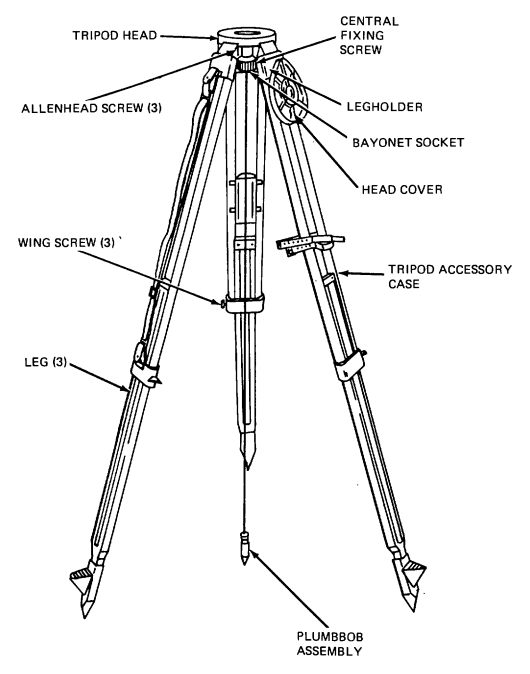
- STEP 1. Lift the two levers to release the clamps that secure the theodolite and tribrach assembly to the metal carrying case base.
- STEP 2 Lift theodolite off of metal carrying case base and place theodolite and tribrach assembly on a level, secure surface.

Figure 2-8. Removal of theodolite and tribrach assembly from metal carrying case base.

- (f) Lift the theodolite and tribrach assembly off of the metal carrying case base and place theodolite and tribrach assembly on level, secure surface.
- (g) Close shipping case cover (fig. 2-6) and secure with snap-lock.
- (h) Place metal carrying case hood (fig. 2-7) on base and secure in place with two lock levers.
- (2) Tripod and Accessories.
  - (a) Remove the top of the tripod shipping crate.
  - (b) Remove the wrapped tripod, rucksack, accessory case, battery box assembly, and all packing material from the crate. Remove all wrapping material.
  - (c) Put wrapping and packing materials in the tripod shipping crate and install the shipping crate top. Store the shipping crate in a safe place.

## b. Installation.

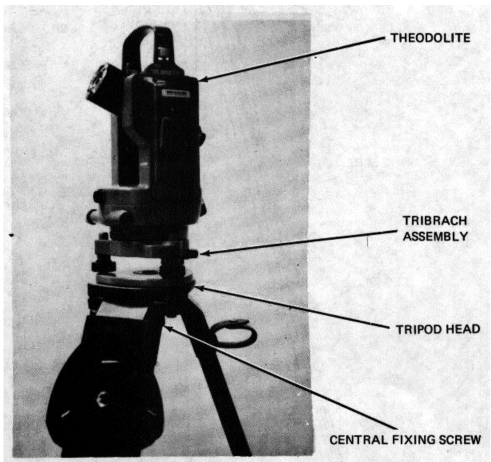
- (1) Tripod. Refer to figure 2-9 and erect tripod over the station point.
- (2) Theodolite. Refer to figure 2-10 and install theodolite on tripod.



- STEP 1. Unfold and extend legs to desired length. Tighten three wing screws.
- STEP 2. Tighten Allenhead screws.
- STEP 3. Remove head cover. Hook on legholder as shown.
- STEP 4. Remove plumbbob assembly from tripod accessory case, insert bayonet socket into central fixing screw. Secure by turning clockwise 1/4 turn.
- STEP 5. Position tripod so that plumbbob is 1/2-inch from station point.
- STEP 6. Set legs firmly in ground with foot pressure.

5-6675-312-14/2-9

Figure 2-9. Tripod installation.



STEP 1. Position theodolite and tribrach assembly on tripod head and secure with central fixing screw.

Figure 2-10. Theodolite and tribrach assembly installation on tripod.

### 2-7. INITIAL ADJUSTMENTS AND DAILY CHECKS

- a. General. Perform the daily preventive maintenance services (para. 2-4).
- b. Metal Carrying Case.
  - (1) Inspect the metal carrying case hood and base (fig. 2-7) for dents, cracks, and rust. Inspect clamps and carrying strap for defects.
  - (2) Inspect the gasket in the metal carrying base (fig. 2-8).
  - (3) Inspect the metal carrying case desiccant for discoloration.

#### NOTE

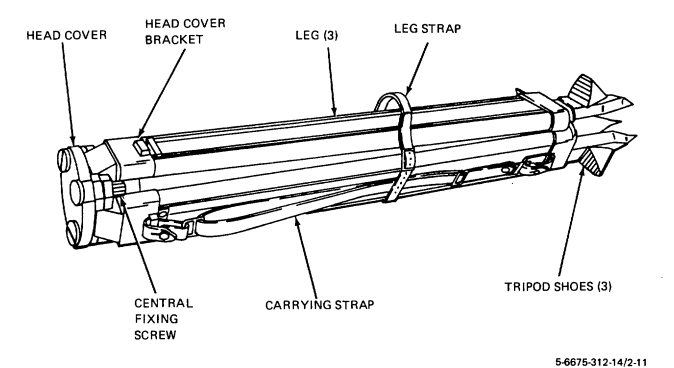
Desiccant should be blue in color. Pink desiccant indicates moisture saturation and must be dehydrated or replaced.

### c. Theodolite and Tribrach assembly.

- (1) Visually inspect the theodolite for broken or missing parts, cracked or scratched lenses and mirror, loose or missing hardware, and other indications of damage.
- (2) Rotate the tribrach assembly three footscrew assemblies (fig. 2-1) and inspect for rough travel and instability.
- (3) Inspect the theodolite horizontal drive screw and horizontal clamp (fig. 2-1) for proper operation.
- (4) Inspect the theodolite vertical drive screw and vertical clamp (fig. 2-1) for proper operation.
- (5) Inspect the theodolite telescope eyepiece, reading microscope eyepiece, and focusing sleeve (fig. 2-1) for proper operation and smooth operation throughout their full travel.

# d. Tripod.

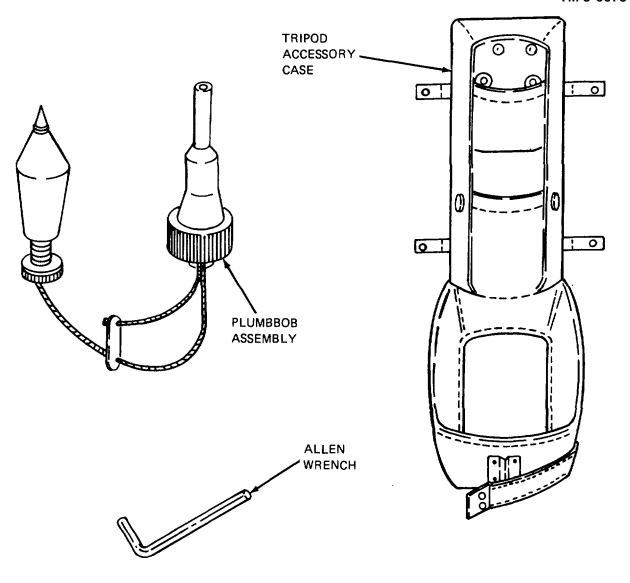
- (1) Refer to figure 2-11 and inspect the tripod for damaged or missing parts and loose or missing hardware.
- (2) Refer to figure 2-12 and inspect the tripod accessory case for damage. See that the plumbbob assembly and allen wrench are contained in the case and are in serviceable condition.



. . . . .

Figure 2-11. Tripod.

2-22



5-6675-312-14/2-12

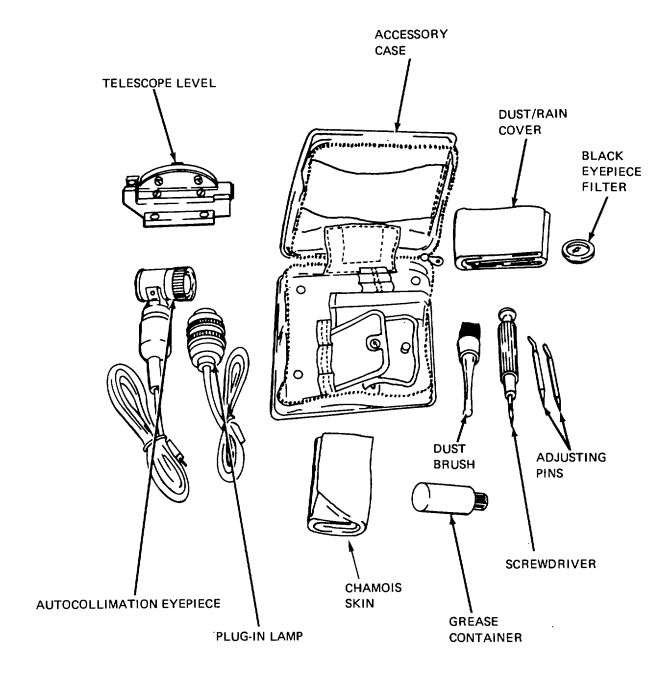
Figure 2-12. Tripod accessory case, unpacked view.

## e. Accessory Case.

- (1) Inspect the accessory case for damage and defective zipper and shaps. Make certain that the accessory case contains the components shown in figure 2-13.
- (2) Inspect the black eyepiece filter and autocollimation eyepiece for scratches, cracks, and defective mounting surfaces.
- (3) Inspect plug-in lamp and autocollimation eyepiece for broken glass, corroded or defective contacts, and defective wires.
- (4) Inspect telescope level for broken or cracked glass, cracks and rust.

# f. Battery Box Assembly.

- (1) Inspect the battery box assembly (fig. 2-14) for damage, rust, and defective clamps and carrying handle. Make certain the box contains all the components shown in figure 2-14.
- (2) Turn the rheostat knob through its full travel. The movement should be smooth and free of binding.
- (3) Inspect all electrical contacts for loose connections and corrosion.
- (4) Inspect the handlamp for broken casing, defective slide switch, insecure or damaged plug, and frayed insulation.



5-6675-312-14/2-13

Figure 2-13. Accessory, case, unpacked view.

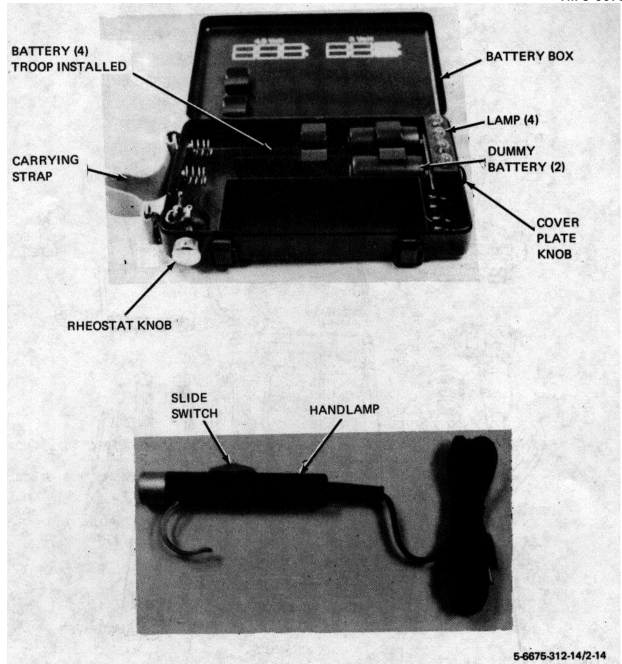


Figure 2-14. Battery box assembly, unpacked view.

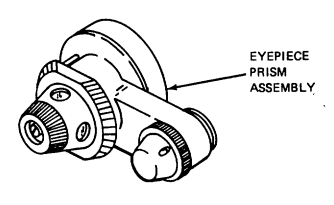
g. <u>Rucksack.</u> Inspect the rucksack (fig. 2-15) for damaged straps, insecure or defective buckles, torn padding, and tears or cuts.



Figure 2-15. Rucksack

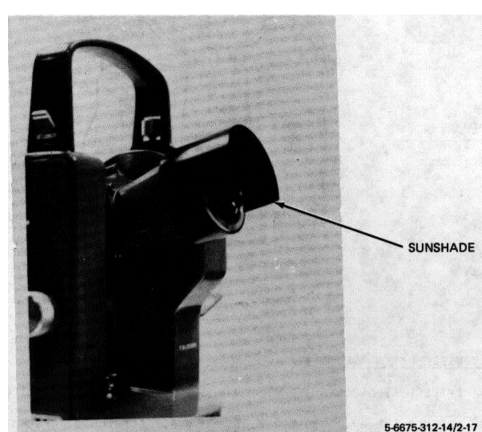
# h. Eyepiece Prism Assembly.

- (1) Inspect eyepiece prism assembly case (fig. 2-16) for defective zipper.
- (2) Inspect the eyepiece prism assembly for scratches, cracks, and defective mounting surfaces.



5-6675-312-14/2-16

Figure 2-16. Eyepiece prism assembly.



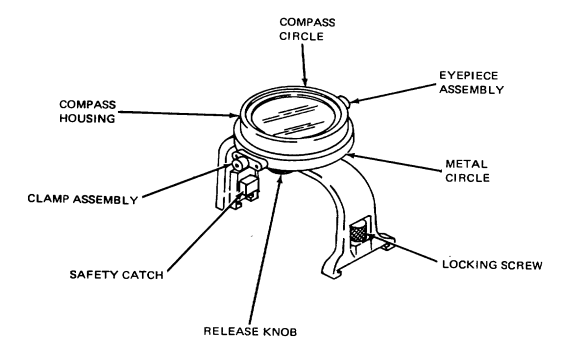
i. Sunshade. Inspect the sunshade (fig. 2-17) for distortion and cracks.

Figure 2-17. Sunshade.

# j. Circular Compass Assembly.

- (1) Inspect circular compass assembly (fig. 2-18) carrying case for damage and defective snap.
- (2) Inspect circular compass assembly safety catch and locking screw for proper operation.
- (3) Inspect circular compass assembly for scratched and broken glass, and damaged compass circle.
- (4) Inspect circular compass assembly release knob for proper operation.
- (5) Inspect circular compass assembly clamp assembly for proper operation.

- (6) Inspect circular compass assembly eyepiece assembly for scratches, cracks, and defective operation.
- (7) Inspect compass case and metal circle for scratches, cracks and corrosion.
- <u>12-8. OPERATING PROCEDURES</u> The following paragraphs contain the preparation for operation instructions and the normal autocollimation eyepiece, circular compass assembly, and telescope level operating procedures.
  - a. <u>Preparation for Operation</u>. Preparation for operation consists of centering the theodolite and tribrach assembly (on the tripod) over the station point and leveling the theodolite. The theodolite and tribrach assembly can be centered using either the plumbbob assembly or the optical plummet.
    - (1) Centering with the Plumbbob. To center the theodolite and tribrach assembly over the station point using the plumbbob assembly, refer to figure 2-19.



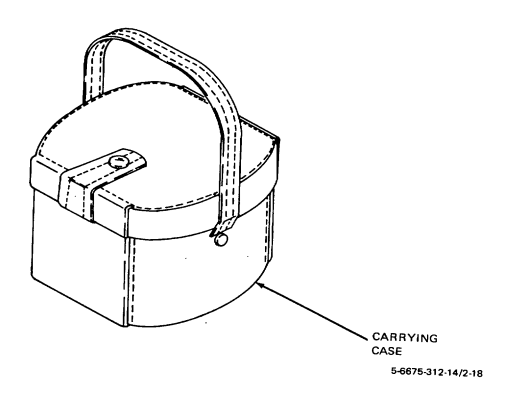
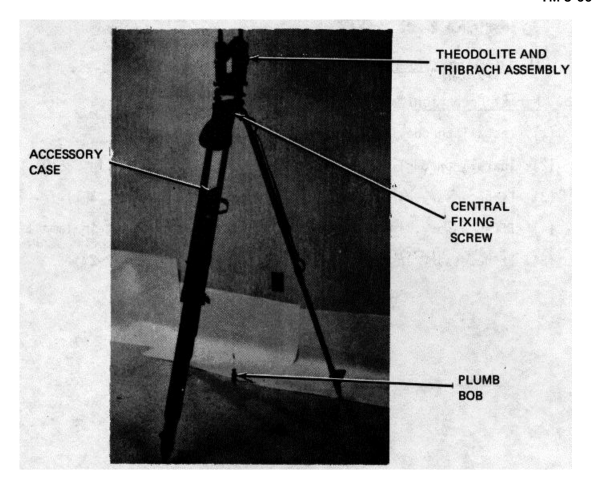


Figure 2-18. Circular compass assembly.



- STEP 1. Install tripod (refer to figure 2-9).
- STEP 2. Loosen central fixing screw and move theodolite and tribrach assembly on tripod until plumbbob is exactly over station point.
- STEP 3. Tighten central fixing screw insuring that plumbbob remains exactly over station point.

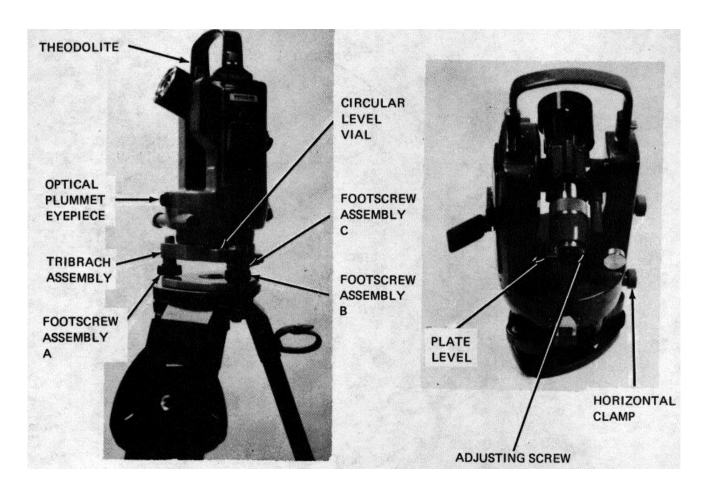
5-6675-31 2-14/2-19

Figure 2-19. Centering with the plumbbob.

- (2) Centering using the Optical Plummet. To center the theodolite and tribrach assembly over the st.tiotn point using the optical plummet refer to figure 2-20.
- (3) Leveling. To level the theodolite refer to figure 2-21.

# b. Normal Operation.

- (1) Install theodolite on tribrach assembly (fig. 3-7).
- (2) Install theodolite on tribrach assembly on tripod (fig. 2-10).
- (3) If necessary, install the battery box assembly (fig. 3-1).
- (4) If necessary, install the handlamp (3-2) or the plug-in lamp (fig. 3-3).
- (5) If necessary install eyepiece prism assembly (fig. 2-22).



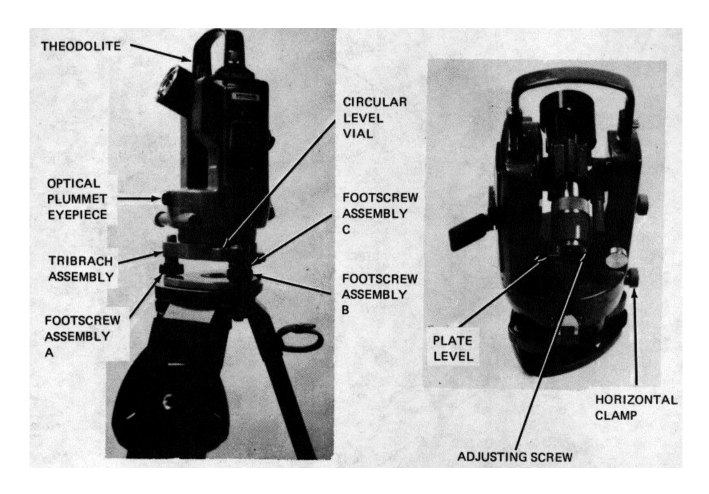
STEP 1.	Install tripod (refer to figure 2-9).
STEP 2.	Center theodolite and tribrach assembly using plumbbob (refer to figure 2-19).
STEP 3.	Remove plumbob assembly by rotating bayonet socket one-quarter turn counter-
	clockwise and pulling down.
STEP 4.	Level theodolite and tribrach assembly (refer to figure 2-21).
STEP 5.	Turn optical plummet eyepiece to focus cross hairs.
STEP 6.	Pull out or push in optical plummet eyepiece to focus station point.
STEP 7.	Loosen central fixing screw and move theodolite and tribrach assembly until cross
	hairs coincide with station point. Do not rotate theodolite and tribrach assembly
	in relation to tripod or level will be disturbed. Tighten central fixing screw.
STEP 8.	Relevel theodolite (refer to figure 2-21).
STEP 9.	Repeat steps 4, 5, and 6.
STEP 10.	Release horizontal clamp, rotate theodolite 1800°.
STEP 11.	Loosen central fixing screw and move theodolite to take up one-half
	of the deviation.
STEP 12.	Relevel theodolite (refer to figure 2-21).
	,

Centering is correct when, for a full rotation (3600) of the theodolite, the

cross hairs remain on the station point.

STEP 13.

Figure 2-20. Centering with optical plummet.

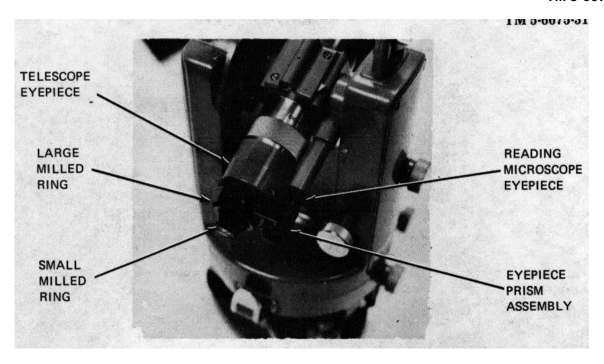


- STEP 1. Adjust footscrew assemblies, A, B, and C to center bubble in circular level vial.
- STEP 2. Release horizontal clamp and rotate theodolite so that optical plummet eyepiece is over any one of the footscrew assemblies which will become footscrew assembly A.
- STEP 3. Rotate footscrew assemblies B and C in equal but opposite directions to center the plate level bubble.
- STEP 4. Rotate the theodolite 900 clockwise and center the bubble in plate level using footscrew assembly A.
- STEP 5. Rotate the theodolite 900 clockwise and note the position of the bubble in plate level. Bring the bubble in plate level to a point halfway between noted position and center position (mean position) by rotating footscrew assemblies B and C in equal but opposite directions.
- STEP 6. Rotate theodolite 900 clockwise and set the bubble in plate level to the mean (halfway position noted in step 5) using the footscrew assembly A.
- STEP 7. Rotate the theodolite slowly through 360° and observe that the bubble in plate level remains in the mean position.
- STEP 8. If the bubble in plate level does not remain in the mean position throughout 360°, repeatthis procedure but use the mean position observed in step 5.

#### NOTE

The theodolite is level when the bubble in plate level remains in the same, though not necessarily the center position, for all directions of the theodolite.

STEP 9. Using adjusting pin adjust plate level adjusting screw to center the bubble in plate level.



- STEP 1. Push eyepiece prism assembly onto telescope eyepiece and reading microscope eyepiece.
- STEP 2. Select yellow, green, or black filter by rotating the small milled ring.
- STEP 3. Position the face of the prisms, as required by rotating the large milled ring.

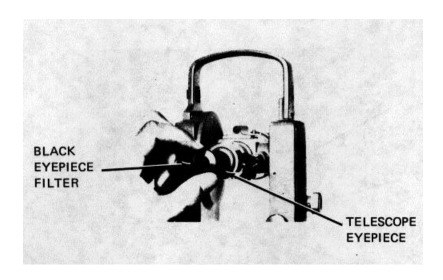
5-6675-31 2-14/2-22

Figure 2-22. Eyepiece prism assembly installation

# **WARNING**

Severe eye damage can result from performing observations against direct sunlight if the black eyepiece filter is not used.

(6) If necessary, install black eyepiece filter (fig. 2-23).



### WARNING

Severe eye damage can result from performing observations against direct sunlight if the black eyepiece filter is not used. 5-6675-312-14/2-23

Figure 2-23. Black eyepiece filter installation.

- (7) Center and level the theodolite.
- (8) Focus the telescope as follows:
  - (a) Direct the telescope toward a uniformly lighted background. Adjust the telescope eyepiece (fig. 2-1) until the cross hairs are sharp and black.

### **NOTE**

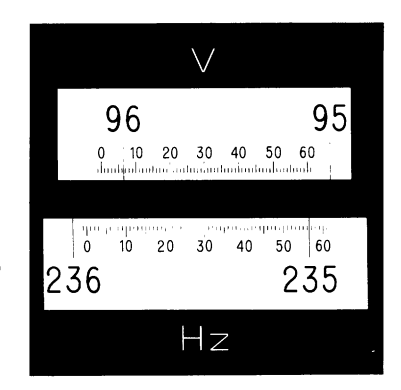
Observe the setting on the telescope eyepiece (fig. 2-1). This setting will remain constant for the same observer but will change for other observers.

- (b) Adjust the focusing sleeve (fig. 2-1) to bring into view a clear, sharp image of the object being sighted.
- (9) Loosen vertical and horizontal clamps (fig. 2-1) and sight theodolite on target using optical sight. Tighten vertical and horizontal clamps.
- (10) Sighting through the telescope, adjust vertical and horizontal drive screws (fig. 2-1) to place cross hairs on target.

(11) Look into reading microscope eyepiece (fig. 2-1) and, if necessary, adjust position of illumination mirror (fig. 2-1) for maximum brightness. Observe both the vertical (V) and horizontal (Hz) circle reading scales indications (fig. 2-24).

Vertical (V) circle - 96° 06.5' (96° 06'30")

Horizontal (Hz) circle - 235° 56.4′ (235° 56'26")



5-6675-312-14/2-24

Figure 2-24. Vertical and horizontal circle reading scales.

# c. Autocollimation Eyepiece Operating Procedure.

- (1) Install theodolite and tribrach assembly on tripod (fig. 2-10).
- (2) Install the battery box assembly (fig. 3-1).
- (3) Install the autocollimation eyepiece (fig. 3-4).
- (4) Center and level the theodolite (para. 2-8a).
- (5) Take the vertical and horizontal scale readings for the line of sight.
- (6) Rotate the vertical and horizontal drive screws (fig. 2-1) until the telescope cross hairs and their reflected image are in exact coincidence (autocollimation) and read the vertical and horizontal circle reading scales again. The difference between the two sets of vertical and horizontal reading scales reading gives the angular deviations of the mirror, in V and Hz, from the plane perpendicular to the line of sight.

# d. Circular Compass Assembly Operating Procedure.

(1) Install theodolite and tribrach assembly on tripod (fig. 2-10).

- (2) If necessary, install the battery box assembly (fig. 3-1).
- (3) If necessary, install the handlamp (fig. 3-2) or the plug-in lamp (fig. 3-3).
- (4) If necessary, install black eyepiece filter (fig. 2-23).
- (5) Center and level theodolite (para. 2-8a).
- (6) Install circular compass assembly (fig. 3-5).
- (7) Aline theodolite with known magnetic bearing using horizontal drive screw (19, fig. 2-1).
- (8) Loosen clamp assembly (3, fig.2-2).
- (9) While looking into eyepiece assembly (5, fig. 2-2), rotate eyepiece assembly to focus circular compass assembly heading indication.
- (10) Rotate spring loaded knob (2, fig. 2-2) counterclockwise and hold.
- (11) Rotate compass housing (4, fig. 2-2), while viewing compass heading through eyepiece assembly (5, fig. 2-2), until circular compass assembly is at known magnetic bearing.
- (12) Release spring loaded knob (2, fig. 2-2).

#### NOTE

In order that the circular compass assembly pivot friction will always act in the same direction the last half turn of the horizontal drive screw (19, fig. 2-1) should always be made in the clockwise direction.

- (13) All subsequent reading will be magnetic bearings.
- (14) The metal circle (6, fig. 2-2) around the base of the circular compass assembly carries a short scale. This metal circle can be moved independently of both the compass base and housing, provided that the three screws underneath the compass base are loosened. With the three screws loosened, rotate the metal circle so that the zero of the scale or the amount of local declination is alined with the index mark underneath the

eyepiece assembly and then tighten the three screws. By means of this metal circle scale, the compass can always be set correctly in relation to the theodolite. If the declination changes or if it is necessary to set the circular compass assembly to some other reference direction, the compass housing (4, fig. 2-2) can be turned against the metal circle (6, fig. 2-2) scale.

# e. Telescope Level Operating Procedure.

- (1) Install theodolite and tribrach assembly on tripod (fig. 2-10).
- (2) If necessary, install the battery box assembly (fig. 3-1).
- (3) If necessary, install the handlamp (fig. 3-2) or the plug-in lamp (fig. 3-3).
- (4) If necessary, install the black eyepiece filter (fig. 2-23).
- (5) Install telescope level (fig. 3-6).
- (6) Center and level the theodolite (para. 2-8a).
- (7) While observing the split bubble indicator in the telescope level (fig. 3-6) adjust the vertical drive screw (fig. 2-1) until the ends of the split bubble are in coincidence.

# 12-9. PREPARATION FOR MOVEMENT

### a. <u>Dismantling for Movement.</u>

(1) Short distances. For short distances in cleared, level areas, the operator may carry the theodolite and tribrach assembly mounted on the tripod. If the equipment is carried while mounted on the tripod, the operator should not carry it in any position other than upright.

### **CAUTION**

Exercise care when moving the theodolite mounted on tripod. Handle the equipment carefully. Never subject it to bumps, jars, or shocks. Never leave the equipment unattended for long periods of time unless it is returned to the carrying case. Never carry the equipment over the shoulder.

## (2) Long Distances.

- (a) When the equipment must be moved for long distances or over rough terrain, the equipment should be transported in the carrying case (fig. 2-7). To prepare the equipment for movement proceed as follows:
  - 1 If necessary, remove any installed accessory items from theodolite and tripod.
  - 2 Loosen central fixing screw (fig. 2-10) and remove theodolite and tribrach assembly from tripod.
  - 3 Place theodolite and tribrach assembly (fig. 2-8) on metal carrying case base and secure in place with levers.
  - 4 Place metal carrying case hood (fig. 2-7) on base and secure with two lock levers.
  - 5 If necessary, place plumbbob assembly (fig. 2-9) in tripod accessory case.
  - 6 Place head cover (fig. 2-9) on tripod head.
  - 7 Loosen three wing screws (fig. 2-9) and shorten legs.
  - 8 Fold up tripod (fig. 2-11) and secure with leg strap.
- (b) Handle the metal carrying case carefully to avoid sudden jolts, continued vibration, or other shocks that might damage the delicate parts of the equipment.
- (c) Do not drop the metal carrying case into a vehicle or on the ground during transportation.

#### NOTE

If the carrying case is accidentally dropped, the equipment should be thoroughly inspected for damage.

- (d) If the equipment is to be carried long distances by manpower, the rucksack (fig. 2-15) should be utilized.
- b. Reinstallation After Movement. Refer to paragraph 2-6 for assembly and preparation for use.

## Section IV. OPERATION UNDER UNUSUAL CONDITIONS

**2-10. GENERAL** This section contains the instructions to obtain optimum performance of the equipment under unusual operating conditions.

### 2-11. OPERATION UNDER UNUSUAL CONDITIONS

a. Operation in Extreme Cold (Below 0°F.) (-18°C.) With proper precautions and servicing, the equipment can be used in extreme cold. Its use is limited only by the endurance of operating personnel and conditions affecting visibility. The equipment should be kept out-of-doors or in unheated buildings for short periods of nonuse. Extreme temperature changes will induce internal stresses affecting accuracy and lenses, and prisms may become fogged.

### **CAUTION**

Avoid subjecting the equipment to sudden changes in temperature.

b. <u>Operation in Extreme Heat.</u> Operation of the equipment in extreme heat and under the direct rays of the sun cause internal stresses and distortion in the equipment and produce poor sightings because of heat waves. If possible, the

equipment and the operator should be protected from the direct sunlight by an umbrella or other suitable means. Under these conditions, shorter sightings will decrease the amount of sighting errors. Taking sightings during early morning and late evening will also minimize error magnitude. The use of suitable dark glasses by the operator will reduce eyestrain and fatigue. If the equipment is kept in cool storage place, it should be removed from storage in sufficient time before use to allow the temperature of the metal to approach that of the outside air.

- c. Operation in Dusty or Sandy Areas. Special care must be given equipment which is being used in dusty or sandy areas, since both dust and sand are highly abrasive. If dust and sand are allowed to remain on threaded or sliding surfaces, moving parts of the equipment will soon bind and the equipment will become inaccurate or inoperable. The equipment should be brushed frequently with the dust brush and carefully wiped clean with a soft lint-free cloth. Be extremely careful not to scratch lens and prism surfaces during cleaning operations. Always protect the equipment from blowing dust and sand. Place the dust/rain cover over the theodolite when it is not in use.
- d. <u>Operation Under Rainy or Humid Conditions.</u> In humid areas, a slight lowering of the temperature will cause condensation of moisture and fogging of lenses and prisms. Internal fogging can usually be removed by placing the equipment in a warm, dry place. Corrosion caused by high humidity can be partially eliminated by using warm, dry storage areas and desiccants. After use, dry the equipment thoroughly with a soft, lint-free cloth. Place the dust/rain cover over the theodolite when it is not in use.
- e. <u>Operation in Salt Water Areas.</u> When operating the equipment in salt water areas, wipe the instrument frequently with a soft lint-free cloth. If the equipment is exposed to direct salt spray, it should be cleaned thoroughly and should be

returned to an instrument shop for overhauling as soon as possible. Cleaning intervals should be shorted considerably for equipment subjected to salt air exposure. Salt is highly corrosive to metal.

- f. Operation in Snow. Visibility is sharply reduced while snow is falling. When taking sightings after a snowfall, the use of suitable dark glasses by the instrument man will reduce eyestrain and fatigue. If snow conditions are accompanied by extreme cold (below 0°F.) (-18°C.), refer to paragraph 2-11a. Place dust/rain cover over theodolite when it is not in use.
- g. Operation in Mud. Mud is highly abrasive and if allowed to remain on threaded or sliding surfaces, moving parts of the equipment will soon bind and the equipment will become inaccurate or inoperable. The equipment should be carefully wiped clean with a soft, lint-free cloth. Be extremely careful not to scratch lens and prism surfaces during cleaning operations. Place the dust/rain over the theodolite when not in use. When the tripod is set up on muddy ground, leveling is extremely important and should be checked frequently. Anchor tripod legs firmly to avoid slippage which will cause incorrect readings.
  - h. Operation at High Altitudes. No special procedures are required to operate the equipment at high altitudes.

### **CHAPTER 3**

### **OPERATOR MAINTENANCE INSTRUCTIONS**

## Section I. LUBRICATION INSTRUCTIONS

(There are no operator lubrication requirements.)

# Section II. TROUBLESHOOTING PROCEDURES

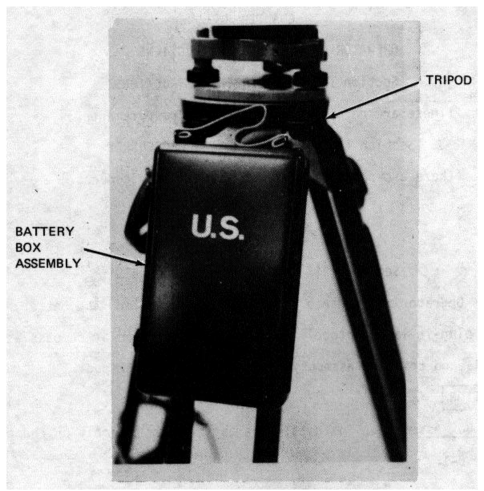
(There are no operator troubleshooting procedures.)

# Section III. MAINTENANCE PROCEDURES

**3-1. GENERAL** Operator maintenance is limited to installing the battery box assembly, handlamp, plug-in lamp, autocollimation eyepiece, circular compass assembly, telescope level, and tribrach assembly, and servicing the tripod.

### 3-2. INSTALLATION

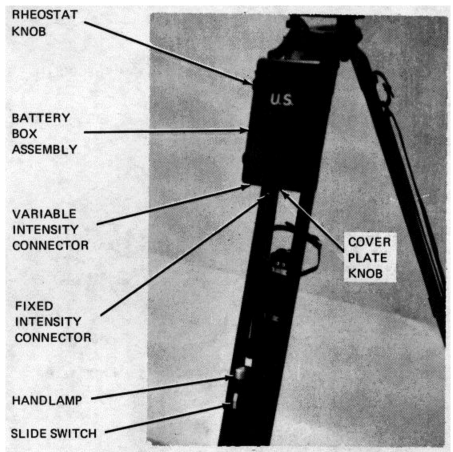
- a. Battery Box Assembly. To install the battery box assembly on the tripod refer to figure 3-1.
- b. Headlamp. To install the headlamp refer to figure 3-2.
- c. Plug-in Lamp. To install the plug-in lamp refer to figure 3-3.
- d. Autocollimation Eyepiece. To install the autocollimation eyepiece refer to figure 3-4.
- e. Circular Compass Assembly. To install the circular compass assembly refer to figure 3-5.
- f. <u>Telescope Level.</u> To install the telescope level refer to figure 3-6.
- g. Tribrach Assembly. To install the tribrach assembly on the theodolite refer to figure 3-7.



STEP 1. Hook battery assembly on tripod leg holder.

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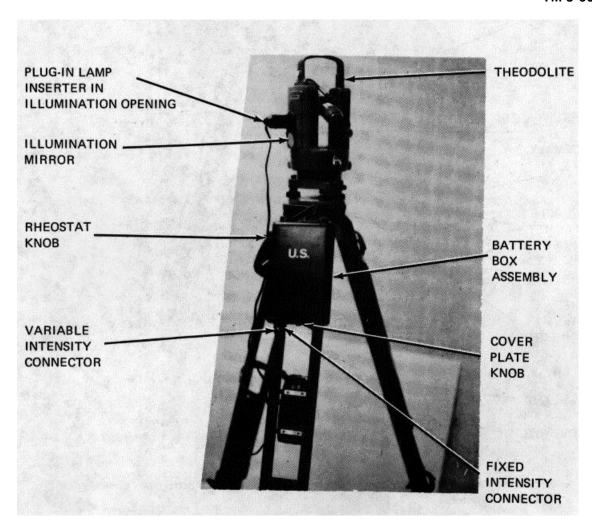
Figure 3-1. Battery box assembly installation



- STEP 1. Slide cover plate knob to the left and insert handlamp connector to battery box assembly fixed intensity connector.
- STEP 2. Slide handlamp slide switch forward to turn on handlamp.

56675-312-14/3-2

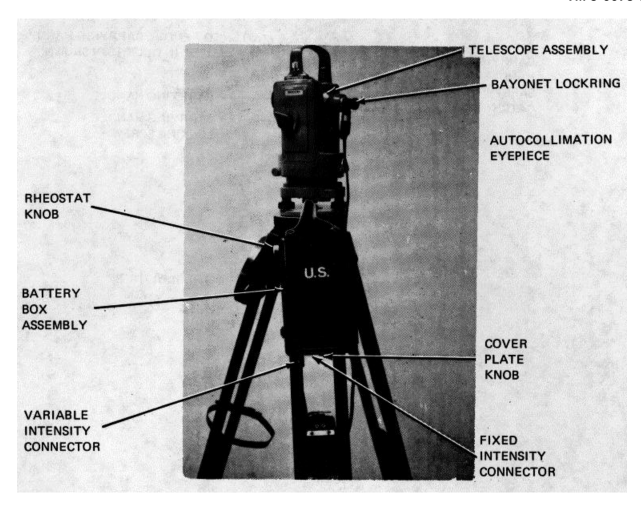
Figure 3-2. Handlamp installation.



- STEP 1. Insert plug-in lamp into theodolite illumination opening.
- STEP 2. Slide cover plate knob to left and insert plug-in lamp connector to battery box assembly variable intensity connector.
- STEP 3. Rotate battery box assembly rheostat knob clockwise to turn on and control the intensity of the plug-in lamp.

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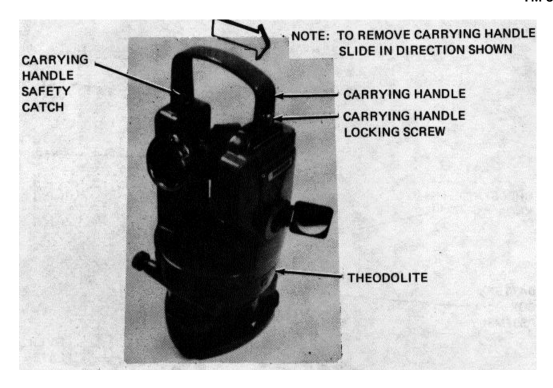
Figure 3-3. Plug-in lamp installation.

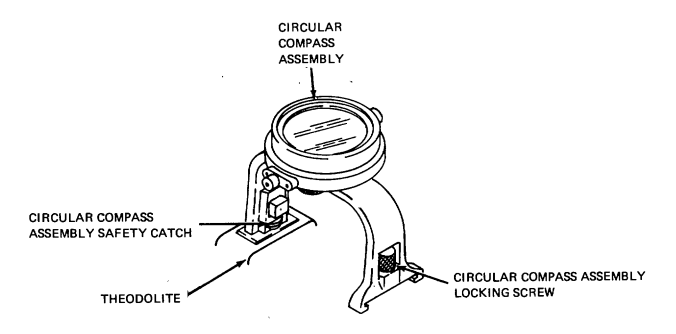


- STEP 1. Rotate bayonet lockring counterclockwise and remove eyepiece.
- STEP 2. Insert autocollimation eyepiece into telescope assembly insuring that the autocollimation eyepiece pin engages the notch in the telescope assembly. Rotate bayonet lockring clockwise to lock autocollimation eyepiece to telescope assembly.
- STEP 3. Slide cover plate knob to left and insert autocollimator eyepiece connector to battery box assembly variable intensity connector.
- STEP 4. Rotate the battery box assembly rheostat knob clockwise to turn on and control the intensity of the autocollimation eyepiece lamp.

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Figure 3-4. Autocollimation eyepiece installation.





- STEP 1. Loosen carrying handle locking screw.
- STEP 2. Release carrying handle safety catch and remove carrying handle from theodolite.
- STEP 3. Slide circular compass assembly on theodolite insuring that circular compass assembly safety catch engages.
- STEP 4. Tighten circular compass assembly locking screw.

5-6675-312-14/3-5

Figure 3-5. Circular compass assembly installation.

- STEP 1. Center and level theodolite (para. 2-8).
- STEP 2. Rotate telescope so that optical sight is on bottom.
- STEP 3. Remove four screws that will secure telescope level to telescope assembly.
- STEP 4. Secure telescope level to telescope assembly with four screws.
- STEP 5. Setup a vertical staff approximately 50 yards (or 50 meters) from theodolite.

### NOTE

"Face right" is defined as, when the illumination mirror is on the right the viewer can look into the telescope eyepiece (fig. 2-1). "Face left" is defined as, when the illumination mirror is on the left the viewer can look into the telescope eyepiece.

- STEP 6. Place theodolite in "face left".
- STEP 7. Using the vertical drive screw (fig. 2-1) set the vertical circle reading scale (V) to 90° 00.0' as indicated in reading microscope eyepiece.
- STEP 8. Viewing through the telescope eyepiece (fig. 2-1) note where the horizontal cross hair cuts the vertical staff.
- STEP 9. Place the theodolite in "face right".
- STEP 10. Using the vertical drive screw (fig. 2-1) set the vertical circle reading scale (V) to 270° 00.0' as indicated in the reading microscope eyepiece.
- STEP 11. Viewing through the telescope eyepiece (fig. 2-1) note where horizontal cross hair cuts the vertical staff.
- STEP 12. Using the vertical drive screw (fig. 2-1) set telescope eyepiece cross hair to the mean (center) of readings noted in steps 7 and 9.
- STEP 13. Using adjusting pin, adjust telescope level until the ends of the split bubble are in coincidence.

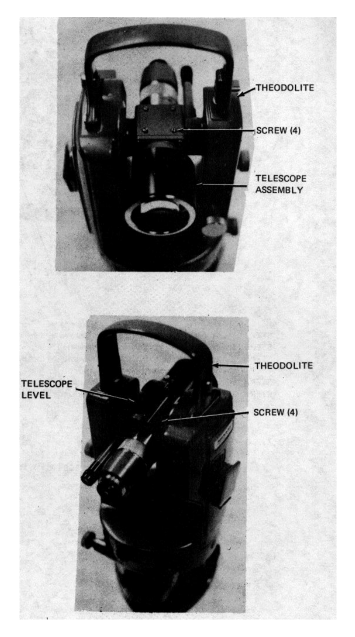
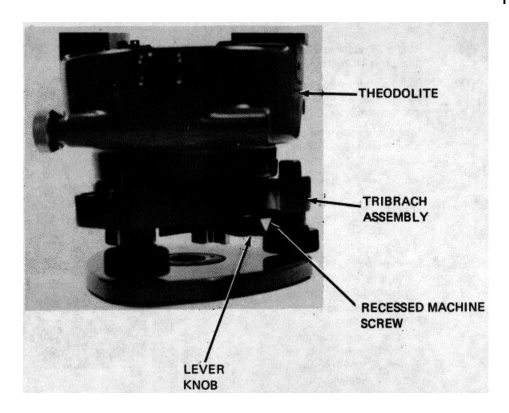


Figure 3-6. Telescope level installation.



- STEP 1. Insure that recessed machine screw is screwed all the way in to release lever knob.
- STEP 2. Rotate lever knob so that arrow on lever knob points upward.
- STEP 3. Lower theodolite into tribrach assembly insuring that three studs of base plate pass through the holes in the tribrach assembly.
- STEP 4. Rotate lever knob so that arrow on lever knob points down.
- STEP 5. Unscrew recessed machine screw to secure lever knob.

5-675-312-14/3-7

Figure 3-7. Tribrach assembly installation.

- **3-3. SERVICING**. Servicing consists of cleaning and painting the tripod.
  - a. Cleaning. To clean the tripod, proceed as follows.

#### WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged contact with skin. Do not use near open flame or excessive heat. Flash point of solvent is 100F. 138°F (38°C.-59°C.) Do not use P-D-680 to clean lens.

- (1) Clean all metal parts with dry cleaning solvent and dry thoroughly.
- (2) Clean all wooden parts with a soft cloth moistened with water and dry thoroughly.
- (3) Clean the strap with saddle soap.
- b. <u>Painting.</u> If necessary, paint normally painted surfaces in accordance with MIL-T-704, Type B. The theodolite contact surface of the tripod head and threaded portion of the central fixing screw shall not be painted.

3-9/(3-10 blank)

#### **CHAPTER 4**

#### ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

#### Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE AND SUPPORT EQUIPMENT

- **4-1. COMMON TOOLS AND EQUIPMENT**. For authorized common tools and equipment refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.
- **4-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT.** There are no special tools, TMDE, or support equipment required for organizational support maintenance.
- **4-3. REPAIR PARTS.** Repair parts are listed and illustrated in the repair parts and special tools list, TM5-6675-312-24P, covering organizational maintenance for this equipment.

#### Section II. SERVICE UPON RECEIPT

**4-4. SITE REQUIREMENTS.** There are no special site requirements required for the equipment.

#### 4-5. SERVICE UPON RECEIPT

- a. Unpacking. To unpack the equipment refer to paragraph 2-6a.
- b. Checking Unpacked Equipment.
  - (1) Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6, Packaging Improvement Report.
  - (2) Check the equipment against the packing slip to see if the shipment is complete. Report all discrepancies in accordance with the instructions of TM 38-750.
  - (3) Check to see whether the equipment has been modified.

c. <u>Deprocessing Unpacked Equipment</u>. There are no special instructions required to deprocess the unpacked equipment.

#### 4-6. INSTALLATION INSTRUCTIONS.

- a. <u>Tools, Test Equipment, and Materials Required for Installation</u>. Other than the screwdriver, adjusting pin, and tripod allen wrench no other tools, test equipment or materials are required for installation.
- b. Assembly of Equipment. To assemble the equipment refer to paragraph 2-6b.
- c. Installation Instruction. To install the various major items on the equipment refer to paragraph 3-2.

#### Section III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

- **4-7. INTRODUCTION.** This section contains the organizational maintenance level preventive maintenance checks and services.
- **4-8. PREVENTIVE MAINTENANCE CHECKS AND SERVICES**. Table 4-1 lists the preventive maintenance checks and services.

Table 4-1. Preventive Maintenance Checks and Services

W - Weekly Q - Quarterly A - Annually

M - Monthly S - Semiannually

	INTERVAL						
ITEM NO.	w	М	Q	s	Α	ITEM TO BE INSPECTED	PROCEDURES
1						Shipping case	Inspect shipping case for cracks, dents, defective hinges and hasp.
2						Metal carrying case	Inspect metal carrying case hood and base for dents, cracks, and rust. Inspect

Table 4-1. Preventive Maintenance Checks and Services (cont)

		INTE	ER۷	/AL		ITEM TO DE	
ITEM NO.	w	М	Q	s	Α	ITEM TO BE INSPECTED	PROCEDURES
<b>NO.</b>	W	<u>M</u>	α	σ	<u>A</u>	Theodolite and tribrach assembly	clamps and carrying strap for defects. Inspect desiccant for discoloration. Desiccant should be blue in color.  Inspect theodolite and tribrach assembly for broken or missing parts, cracked or scratched lenses, loose or missing hardware, and other indications of damage. Rotate the tribrach assembly foot- screw assemblies and inspect for rough travel and in- stability. Inspect the hori- zontal and vertical drive screws and the horizontal and vertical clamps for proper operation. Inspect the telescope eyepiece, reading microscope eyepiece, and focusing sleeve for proper operation and smooth operation throughout
							their full travel.

Table 4-1. Preventive Maintenance Checks and Services (cont)

		INTE	ERV	/AL		ITEM TO BE		
ITEM NO.	w	М	Q	S	Α	INSPECTED	PROCEDURES	
4	•					Tripod	Inspect tripod for damaged or missing parts and loose or missing hardware. Insure that plumbbob and allen wrench are contained in the accessory case and	
							are in serviceable condition.	
5						Accessory case	Inspect the accessory case for damaged or defective zipper and snaps. Insure that the accessory case contains the items shown in figure 2-13. Inspect the black eyepiece filter and autocollimation eyepiece for scratches, cracks, and defective mounting. Inspect plug-in lamp and autocollimation eyepiece for broken glass, corroded or defective contacts, and defective wires.	

Table 4-1. Preventive Maintenance Checks and Services (cont)

		INTE	ER۱	/AL		ITEM TO BE	
ITEM NO.	w	М	Q	s	Α	INSPECTED	PROCEDURES
							Inspect telescope level
							for broken or cracked glass,
							cracks and rust.
6						Battery box	Inspect battery box assembly
						assembly	for damage, rust and de-
							fective clamps and carrying
							handle. Insure that
							battery box assembly con-
							tains the items shown in
							figure 2-14. Rotate the
							rheostat knob through its
							full travel and verify
							that the movement is
							smooth and free of binding.
							Inspect all electrical
							contacts for loose con-
							nections and corrosion.
							Inspect handlamp for
							broken housing, de-
							fective slide switch, in-
							secure or damaged plug,
							and frayed or cracked in-
							sulation. Inspect con-
							necting cable for insecure

Table 4-1. Preventive Maintenance Checks and Services (cont)

		INTE	ER۱	/AL		ITEM TO BE	
ITEM NO.	w	М	Q	S	Α	INSPECTED	PROCEDURES
							or damaged plugs and frayed or cracked insulation.
7	•					Rucksack	Inspect rucksack for damaged straps, insecure or defective buckles, torn padding, and tears or cuts.
8	•					Eyepiece prism assembly	Inspect case for defective snap and carrying strap. Inspect eyepiece prism assembly for scratches, cracks and defective mounting.
9	•					Sunshade	Inspect sunshade for dents or cracks.
10	•					Circular compass assembly	Inspect circular compass assembly case for damage and defective zipper. Inspect circular compass assembly safety catch and locking screw for proper operation. Inspect for scratched and broken glass

Table 4-1. Preventive Maintenance Checks and Services (cont)

		INTE	ERV	/AL		ITEM TO BE	
ITEM NO.	w	М	Ø	S	Α	INSPECTED	PROCEDURES
							and damaged pivot. Inspect spring loaded knob for de- fective operation. Inspect clamp assembly for defective operation. Inspect eyepiece assembly for scratches, cracks, and defective operation.

#### Section IV. TROUBLESHOOTING

#### 4-9. GENERAL

- a. This section contains troubleshooting or malfunction information and tests for locating and correcting most of the troubles which may develop in the theodolite. Each malfunction or trouble symptom for an individual component, unit, or system is followed by a list of tests or inspections necessary for you to determine probable causes and suggested corrective actions for you to remedy the malfunction.
- b. This manual cannot list all possible malfunctions that may occur or all tests or inspections, and corrective actions. If a malfunction is not listed, or is not corrected by listed corrective actions, you should notify higher level maintenance.
- **4-10. TROUBLESHOOTING.** Table 4-2 lists the common malfunctions that you may find during the operation or maintenance of the theodolite or its components. You should perform the tests/inspections and corrective actions in the order listed.

#### NOTE

If you have a malfunction which is not listed in this table, notify the next higher level of maintenance.

#### Table 4-2. Troubleshooting

#### **MALFUNCTION**

### TEST OR INSPECTION CORRECTIVE ACTION

#### THEODOLITE AND TRIBRACH ASSEMBLY

- 1. THEODOLITE AND TRIBRACH ASSEMBLY WILL NOT SEAT PROPERLY ON TRIPOD HEAD
  - Step 1. Check alinement of the central fixing screw.

Restart central fixing screw (see fig. 2-5).

Step 2. Inspect tribrach assembly for defects.

Replace defective tribrach assembly (see fig. 2-1).

Step 3. Tripod head defective.

Replace tripod.

- 2. THEODOLITE AND TRIBRACH ASSEMBLY WILL NOT STAY ON LINE
  - Step 1. Check theodolite and tribrach assembly leveling (fig. 2-21).

    Replace theodolite and tribrach assembly.
- LIGHTS ON VERTICAL AND HORIZONTAL CIRCLES UNEQUAL OR ABSENT
  - Step 1. Plug-in lamp defective.

Repair plug-in lam (see fig. 3-3).

Step 2. Batteries defective.

Replace batteries (see fig. 2-14).

Step 3. Illuminating mirror defective.

Replace theodolite.

4. TRIPOD LEG WILL NOT LOCK IN POSITION

Leg clamping screws loose.

Tighten screws (see fig. 4-7).

#### Table 4-2. Troubleshooting (cont)

## MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

#### THEODOLITE AND TRIBRACH ASSEMBLY

#### 5. HORIZONTAL AND/OR VERTICAL DRIVE SCREWS

Horizontal and/or vertical screw assemblies defective.

Replace theodolite.

#### 6. FOOTSCREWS TOO TIGHT OR LOOSE

Footscrews defective.

Replace tribrach assembly (see fig. 2-1).

#### 7. THEODOLITE TURNS TOO HARD

Horizontal clamp not fully released.

Release horizontal clamp (see fig. 2-1).

#### 8. TELESCOPE ASSEMBLY TURNS TOO HARD

Vertical clamp not fully released.

Release vertical clamp (see fig. 2-1).

#### Section V. MAINTENANCE PROCEDURES

#### 4-12. SHIPPING CASE-MAINTENANCE INSTRUCTIONS

#### This task covers:

#### a. Inspection

LOCATION	ITEM	ACTION	REMARKS	
INSPECTION				
Shipping case	Shipping case	<ul> <li>a. Inspect for cracks, dents, defective hinges and hasp.</li> </ul>	Replace defective shipping case.	

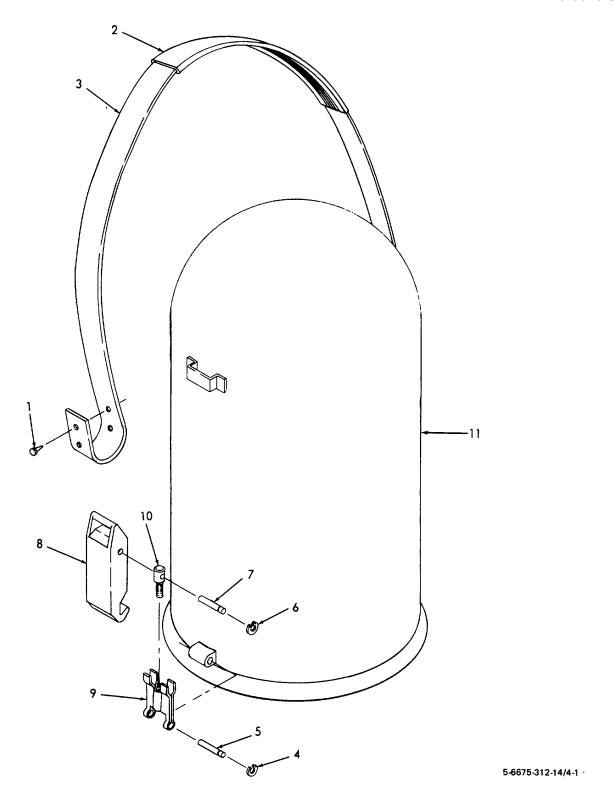


Figure 4-1. Metal carrying case metal hood, disassembly and assembly.

#### KEY for fig. 4-1:

1. Rivet (4) 6. Snap ring (s)

2. Sleeve 7. Axis (2)

Carrying straps 3. 8. Lock clamp (2) Snap ring (2) Lock lever (2)

9.

Axis (2) Setscrew (2) 5. 10.

11. Metal hood

#### 4-13. METAL CARRYING CASE HOOD - MAINTENANCE INSTRUCTIONS

#### This task covers:

a. Removal

4.

- b. Disassembly
- c. Cleaning, Inspection, and Repaird. Reassembly
- e. Installation

LOCATION	ITEM	ACTION	REMARKS	
REMOVAL				
Metal carrying case	Hood	Removal	Refer to fig. 2-7.	

#### 4-13. METAL CARRYING CASE HOOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
DISASSEMBLY			
Metal carrying case	Hood	Disassemble	Refer to fig. 4-1. Disassemble in sequence of key numbers.

#### **CLEANING, INSPECTION, AND REPAIR**

#### WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100F.-1380F. (380C. 590C.) Do not use P-D-680 to clean lens.

	LOCATION	ITEM	A	CTION	REMARKS
3.	Metal carrying	Hood	a.	Clean all metal	
	case			parts with cleaning	
				solvent and dry	
				thoroughly.	
			b.	Clean the carrying	
				strap with	
				saddle soap.	
			C.	Inspect carrying	
				strap for cracks,	
				breaks, and cuts.	
			d.	Inspect carrying	
				strap for enlarged	

4-13. METAL CARRYII	NG CASE HOOD - MA	INTENANCE INSTRUCTION	S (cont)	
LOCATION	ITEM	ACTION	REMARKS	

mounting holes and deterioration due to age.

- e. Inspect axis for burrs and wear.
- f. Inspect lock clamps and lock levers for burrs, bends, and cracks.
- g. Inspect metal hood for dents, cracks, rust, and bottom rim out of round.
- h. Remove burrs from lock clamps and lock levers. Remove rust and repaint where necessary.
- Remove dents and bends in metal hood. Remove rust and repaint where necessary.

LOCATION	ITEM		ACTION	REMARKS
			j. Replace defe parts.	ective
REASSEMBLY				
Metal carrying case	Hood		Reassemble	Refer to fig. 4-1. Reassemble in reverse of key number sequence.
INSTALLATION				
5. Metal carrying	Hood		Install	Refer to figure 2-7 and reverse the procedure.
KEY for figure 4-2				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Setscrew (2) Spring housing (2) Lock ring (2) Spring washer (18) Flat washer (2) Buffer (2) Spring loaded ball Snap ring (4) Axis (4) Flat washer (8) Bearing bolt (8) Plate lever (8)	15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	Lever arm Lock lever (2) Machine screw Spring clip Screwdriver Adjusting pin (2) Machine screw Plate Machine screw Plate Plate Rubber gasket	

Base

26.

13.

Lever arm

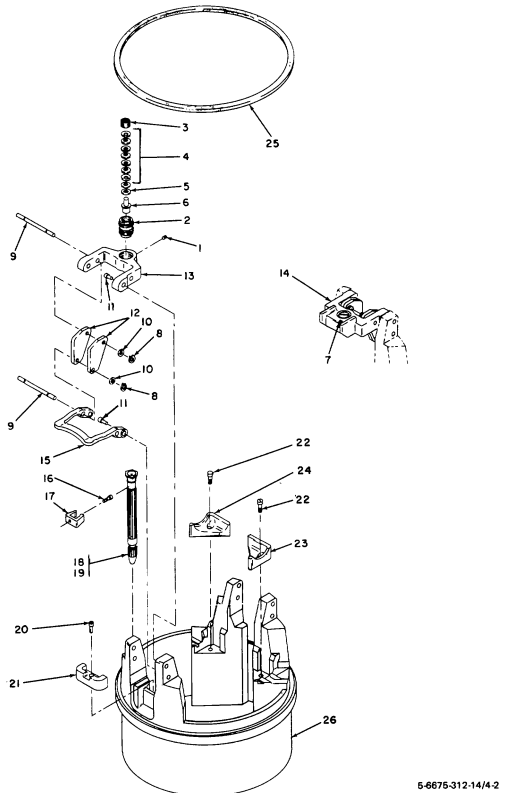


Figure 4-2. Metal carrying case base, disassembly and assembly.

#### 4-14. METAL CARRYING CASE - BASE MAINTENANCE INSTRUCTIONS

#### This task covers:

- a. Removal
- b. Disassembly
- c. Cleaning, Inspection, and Repair
- d. Reassembly
- e. Installation

LOCATION	ITEM	ACTION	REMARKS	
REMOVAL				
1. Metal carrying case	Base	a. Remove hood.	Refer to figure 2-7.	
		b. Remove theo- dolite and tribrach assem- bly from base.	Refer to figure 2-8.	
DISASSEMBLY				
2. Metal carrying case	Base	Disassemble	Refer to figure 4-2. Disassem- ble in sequence of key numbers.	

#### **CLEANING, INSPECTION AND REPAIR**

#### **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F.-138°F. (38°C. 59°C.) Do not use P-D-680 to clean lens.

4-	14. METAL CARRYIN	NG CASE BASE - MAIN	NTENANC	E INSTRUCTIONS (	(cont)
	LOCATION	ITEM		CTION	REMARKS
3.	Metal carrying	Base	a.	Brush threaded	
	case			surfaces free	
				of any foreign	
				matter.	
			b.	Clean rubber	
				gasket with	
				clean, lint-	
				free cloth.	
			c.	Clean metal parts	
				with approved	
				cleaning solvent.	
			d.	Inspect threaded	
				surfaces for worn	
				or damaged	
				threads.	
			e.	Inspect lever arms,	
				lever locks, and	
				washers for burrs	
				and worn surfaces.	
			f.	Inspect the base	
				for cracks,	
				scratches, and	
				broken casting.	
				Inspect the collar	
				of the base for	

4-14. METAL CARRYII	NG CASE BASE - MA	INTENANCE INSTRUCTIONS (	(cont)	
LOCATION	ITEM	ACTION	REMARKS	

bends, breaks, and out of round.

- g. Inspect rubber gasket for nicks, cuts, distortion, and deterioration or hardening due to age or excessive heat.
- h. Inspect desiccant for color. Serviceable desiccant is blue. Pink desiccant indicates moisture saturation, and desiccant must be dehydrated or replaced.
- i. Remove all burrs, straighten bend.
- j. Replace defective parts.

4-		IG CASE BASE - MAIN			
	LOCATION	ITEM	AC	TION	REMARKS
RE	ASSEMBLY				
4.	Metal carrying	Base	Rea	ssemble	Refer to figure
	case				4-2. Reassem-
					ble in re-
					verse of key
					number se-
					quence.
IN:	STALLATION				
F	Motal corning	Base	2	Install theo-	Potor to figure
5.	Metal carrying case	Dase		dolite and	Refer to figure  2-8 and re-
	Case			tribrach	verse the
				assembly on	procedure.
				base.	procedure.
			·	34301	
			b.	nstall hood.	Refer to figure
					2-7 and re-
					verse the
					procedure.
	5. RUCKSACK - M	AINTENANCE INSTRU	ICTIONS		
<del></del>	J. RUCKSACK - IVI	AINTENANCE INSTRU	CHONS		
Th	is task covers:				
ä	ı. Cleaning and insp				
	LOCATION	ITEM	AC	ΓΙΟΝ	REMARKS
CL	EANING AND INSPE	CTION			
1.	Rucksack	Rucksack	a.	Brush rucksack	
			,	with a stiff	
			1	orush to remove	
				dust and dirt.	

#### 4-15. RUCKSACK - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	A	CTION REMARKS
		b.	Inspect for damaged
			straps, inse-
			cure or defective
			buckles, and
			tears or cuts.
		C.	Replace defective
			rucksack.

#### 4-16. ACCESSORY CASE - MAINTENANCE INSTRUCTIONS

#### This task covers:

a. Cleaning and Inspection

LOCATION	ITEM	ACTION	REMARKS	
CLEANING AND INSPE	CTION			
1. Accessory case	Accessory	a. Brush access	sory	
	case	case with a s	etiff	
		brush to rem	ove	
		dust and dirt.		
		b. Inspect for de	e-	
		fective zippe	r,	
		tears and cut	ts.	
		c. Replace defe	ective	
		accessory ca	ase.	

#### 4-17. ADJUSTING PINS AND SCREWDRIVER-MAINTENANCE INSTRUCTIONS

#### This task covers:

- a. Removal
- b. Cleaning and Inspection
- c. Installation

#### 4-17. ADJUSTING PINS AND SCREWDRIVER - MAINTENANCE INSTRUCTIONS (CONT)

This task covers:

a. Pre-Inspectionc. Disassembly

b. Removale. Inspection

c. Cleaning.

g. Installation

#### **INITIAL SETUP**

LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
1. Accessory case	Adjusting	Remove from accessory	Refer to figure
	pins and	case.	2-13.
	screwdriver		

#### **CLEANING AND INSPECTION**

#### **WARNING**

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_					
2.	Accessory case	Adjusting	a.	Clean with cleaning	
		pins and		solvent and dry	
		screwdriver		thoroughly.	
			b.	Inspect for nicks,	
				burns, and	
				corrosion.	
			c.	Remove nicks, burrs	
				and corrosion.	
			d.	Replace de-	
				fective parts.	
INS	TALLATION				
3.	Accessory case	Adjusting	Ins	stall adjusting	Refer to figure
		pins and		pins and screw-	2-13.
		screwdriver		driver in	
				accessory case.	

This task covers:			
a.	Removal	b. Cleaning and Inspection	c. Installation
LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
1. Accessory case	Black eye-	Remove from	Refer to figure
	piece	accessory case	2-13.
	filter		

#### **CLEANING AND INSPECTION**

#### **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. -138°F. (38°C.--59°C. ) Do not use P-D-680 to clean lens.

2.	Accessory case	Black eye-	a.	Clean metal part
		piece filter		with clean lint-
				free cloth mois-
				tened with clean-
				ing solvent.
			b.	Clean lens with
				dust brush or
				lens tissue.
			C.	Inspect metal
				part for cracks,

4-22

#### 4-18. BLACK EYEPIECE FILTER - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
			scratches, and
			corrosion.
			d. Inspect lens for
			chips, cracks,
			scratches, and
			fungus etching.
			e. Replace defective
			black eyepiece
			filter.
INSTALLATION			
3. Accessory case	Black eye-	Install in	Refer to figure
	piece	accessory case	2-13.
	filter		
	TIILOT		
4-19. DUST BRUSH - M.		RUCTIONS	
This task covers:		RUCTIONS  b. Inspection	c. Installation
This task covers:	AINTENANCE INSTR		c. Installation
This task covers: a.	AINTENANCE INSTE	b. Inspection	
This task covers: a. LOCATION	AINTENANCE INSTE	b. Inspection	REMARKS
This task covers: a. LOCATION REMOVAL	AINTENANCE INSTE	b. Inspection  ACTION	REMARKS
This task covers: a. LOCATION REMOVAL	AINTENANCE INSTE	b. Inspection  ACTION  Remove from accessory	REMARKS  Refer to figure
This task covers: a.  LOCATION  REMOVAL  1. Accessory case	AINTENANCE INSTE	b. Inspection  ACTION  Remove from accessory	REMARKS  Refer to figure
This task covers: a.  LOCATION  REMOVAL  1. Accessory case  INSPECTION	AINTENANCE INSTE	b. Inspection  ACTION  Remove from accessory  case	REMARKS  Refer to figure

#### 4-19. DUST BRUSH - MAINTENANCE INSTRUCTIONS (CONT)

LOCATION	ITEM	ACTION	REMARKS	
		broken, and		
		dirty bristles.		
		b. Replace defective	9	
		dust brush		
INSTALLATION				
3. Accessory case	Dust brush	Install in	Refer to figure	
		accessory case	2-13.	
4-20. CHAMOIS SKIN -	MAINTENANCE INSTR	UCTIONS		
This task covers:				
a.	Removal	b. Inspection	c. Installation	
LOCATION	ITEM	ACTION	REMARKS	
REMOVAL				
Accessory case	Chamois skin	Remove from	Refer to figure	
		accessory case	2-13.	
INSPECTION				
2. Accessory case	Chamois skin	a. Inspect for rips,		
		cuts, frays,		
		and dirt.		
		b. Replace defective	9	
		chamois skin.		
INSTALLATION				
3. Accessory case	Chamois skin	Install in	Refer to figure	
		accessory case.	2-13.	

This task covers:				
а	. Removal	b. Cleanir	ng and Inspection	c. Installation
LOCATION	ITEM	Α	CTION	REMARKS
REMOVAL				
1. Accessory case	Dust/rain	Re	emove from	Refer to figure
	cover		accessory case.	2-13.
CLEANING AND INSP	ECTION			
2. Accessory case	Dust/rain	a.	Clean with	
	cover		clean lint-	
			free cloth	
			moistened	
			with water	
		b.	Inspect for	
			rips, cuts,	
			and frays.	
		C.	Replace defec-	
			tive dust/	
			rain cover.	
INSTALLATION				
3. Accessory case	Dust/rain	Ins	stall in acces-	Refer to figure
	cover		sory case.	2-13.
		4	1-25	

# 4-22. GREASE CONTAINER - MAINTENANCE INSTRUCTIONS This task covers: a. Removal b. Cleaning and Inspection c. Installation

LOCATION ITEM ACTION REMARKS

**REMOVAL** 

1. Accessory case Grease con- Remove from Refer to figure

tainer accessory case. 2-13.

#### **CLEANING AND INSPECTION**

#### **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. 138°F. (38°C. 59°C.) Do not use P-D-680 to clean lens.

2. Accessory case Grease con- a. Clean outside

tainer

with a clean,

lint-free

cloth mois-

tened with

cleaning sol-

vent.

b. Inspect for

cracks,

holes, and

leaks.

4-26

#### 4-22. GREASE CONTAINER - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
		c. Replace de-	
		fective	
		grease con-	
		tainer.	
NSTALLATION			
. Accessory case	Grease con-	Install in	Refer to figure
	tainer	accessory case.	2-13.
-23. EYEPIECE P	RISM ASSEMBLY - MAIN	NTENANCE INSTRUCTIONS	
This task covers			
	a. Removal	b. Cleaning and Inspection	c. Installation
LOCATION	ITEM	ACTION	REMARKS

#### **CLEANING AND INSPECTION**

1. Eyepiece prism

assembly

#### WARNING

Remove from case.

Refer to figure

1-1.

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. 138°F. (38°C. 59°C.) Do not use P-D-680 to clean lens.

2.	Eyepiece prism	Eyepiece	a.	Clean all parts
	assembly	prism		except lens and
		assembly		prisms with a

Eyepiece

prism

assembly

4-27

#### 4-23. EYEPIECE PRISM ASSEMBLY - MAINTENANCE INSTRUCTIONS (cont)

This task covers:

a. Pre-Inspection

b. Removal c. Disassembly e. Inspection c. Cleaning. g. Installation

#### **INITIAL SETUP**

LOCATION	ITEM	AC	CTION	REMARKS
			clean, lint-	
			free cloth	
			moistened	
			with cleaning	
			solvent.	
		b.	Clean lens with	
			dust brush or	
			lens tissue.	
		c.	Inspect metal	
			parts for	
			bends, breaks,	
			cracks and	
			corrosion.	
		d.	Inspect lens	
			for chips,	
			cracks,	
			scratches,	
			and fungus	
			etching.	
		e.	Replace de-	
			fective eye-	
			piece prism	
			assembly.	

#### 4-23. EYEPIECE PRISM ASSEMBLY - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
3. Eyepiece prism	Eyepiece	Install eyepiece	Refer to figure
assembly	prism	prism assembly	1-1.
	assembly	in case.	
4-24. SUNSHADE -	MAINTENANCE INSTRUC	CTIONS	
This task covers	: a. Removal b.	Cleaning and Inspection	c. Installation
LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
1. Theodolite	Sunshade	Twist slightly	Refer to figure
		counterclockwise	2-17.
		then pull from	
		telescope.	

#### **CLEANING AND INSPECTION**

#### **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. 138°F. (38°C. 59°C.) Do not use P-D-680 to clean lens.

2. Sunshade Sunshade a. Clean with

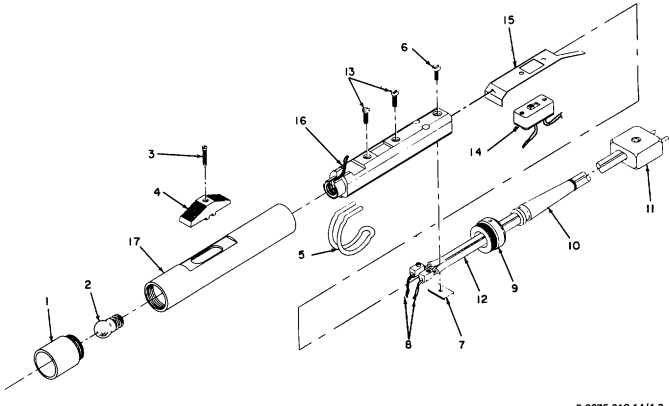
clean lint-

free cloth

4-29

#### 4-24. SUNSHADE - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
		moistened	
		with clean-	
		ing solvent.	
		b. Inspect for	
		cracks,	
		scratches,	
		corrosion,	
		and distortion.	
		c. Replace de-	
		fective sun-	
		shade.	
INSTALLATION			
3. Telescope	Sunshade	Gently push sun-	Refer to figure
		shade on to	2-17.
		telescope. To	
		store, aline	
		slot in sun-	
		shade with pro	)-
		jection, push	
		sunshade on t	0
		telescope and	
		twist clockwise	)
		to lock in place	э.
		4-30	



5-6675-312-14/4-3

- 1. Sleeve
- 2. Bulb
- 3. Machine screw
- 4. Switch slide
- 5. Hook
- 6. Machine screw
- 7. Plate
- 8. Wire (2)
  - 17. Housing

- 9. End cover
- 10. Sleeve
- 11. Plug
- 12. Cable
- 13. Machine screw (2)
- 14. Switch
- 15. Contact spring
- 16. Insulation housing

Figure 4-3. Handlamp, disassembly and assembly

#### 4-25. HANDLAMP - MAINTENANCE INSTRUCTIONS

This task covers:

- a. Removald. Reassembly
- b. Disassembly
- e. Installation
- c. Cleaning. Inspection, and Repair

#### 4-25. HANDLAMP - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
1. Battery box	Handlamp	Remove from battery	Refer to figure
assembly		box assembly.	2-14.
DISASSEMBLY			
2. Handlamp	Handlamp	Disassembly	Refer to figure
			4-3. Dis-
			assemble in
			sequence of
			key numbers.

#### **CLEANING, INSPECTION, AND REPAIR**

#### **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. 138°F. (38°C. 59°C.) Do not use P-D-680 to clean lens.

3.	Handlamp	Handlamp	a.	Clean all parts
				with a clean,
				lint-free
				cloth mois-
				tened with
				cleaning
				fluid.

4-32

#### 4-25. HANDLAMP - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	<u> </u>	REMARKS
		b. Inspe	ect for	
		crack	KS,	
		breal	ks, burrs,	
		corro	sion,	
		broke	en wires,	
		and f	rayed	
		and o	cracked	
		insul	ation.	
		c. Inspe	ect plug	
		for co	orro-	
		sion	and	
		defe	ctive	
		conta	acts.	
		d. Inspe	ect switch	
		for si	mooth	
		and p	oroper	
		opera	ation.	
		e. Repla	ace de-	
		fectiv	⁄e	
		parts		
REASSEMBLY				
4. Handlamp	Handlamp	Reassem	nble	Refer to figure
				4-3. Reassemble
				in reverse of key
				number sequence.

#### 4-25. HANDLAMP - MAINTENANCE INSTRUCTIONS (cont)

NSTALLATION			
Battery box assembly	Handlamp	Install in battery	Refer to figure
		box assembly.	2-14.
	2	5 7 8 8 8 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	5-6675-312-14/4-4

Figure 4-4. Plug-in lamp, disassembly and reassembly

#### KEY to fig. 4-4:

1. Lock ring 9. Snap ring Condensor lens Contact 2. 10. Spring Washer 3. Blue filter 11. 4. Mount 12. Flat washer 5. Bulb Insulation 13. Setscrew Cable sleeve 6. 14. 7. Screw (3) 15. Mount

17. Plug

#### 4-26. PLUG-IN LAMP MAINTENANCE INSTRUCTIONS

Lamp mount

This task covers:

8.

a. Removal b. Disassembly

16.

Cable

c. Cleaning, Inspection, and Repair

# 4-26. PLUG-IN LAMP MAINTENANCE INSTRUCTIONS (cont)

- d. Reassembly
- e. Installation

LOCATION	LOCATION ITEM		REMARKS
REMOVAL			
1. Accessory case	Plug-in lamp	Remove from	Refer to figure
		accessory case	2-13.
LOCATION	ITEM	ACTION	REMARKS
DISASSEMBLY			
2. Plug-in lamp	Plug-in lamp	Disassemble	Refer to figure
			4-4. Disassem-
			ble in sequence
			of key numbers.

## **CLEANING, INSPECTION, AND REPAIR**

#### WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F.-138°F. (38°C.-59°C.) Do not use P-D-680 to clean lens.

3.	Plug-in lamp	Plug-in lamp	a.	Clean all parts
				except blue
				filter and
				condensor
				lens with a
				clean, lint-
				free cloth mois-

4-36

tened with

## 4-26. PLUG-IN LAMP - MAINTENANCE INSTRUCTIONS (cont)

cleaning

solvent.

b. Clean blue

filter and

condenser

lens with dust

brush or lens

tissue.

c. Inspect blue fil-

ter and con-

densor lens

for chips,

cracks,

scratches, and

fungus etching.

d. Inspect for cracks,

breaks, burrs,

corrosion,

broken wires,

and frayed

or cracked

insulation.

e. Inspect plug

for corro-

sion and de-

fective con-

tacts.

# 4-26. PLUG-IN LAMP - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
		f. Replace de-	
		fective	
		parts.	
REASSEMBLY			
4. Plug-in lamp	Plug-in lamp	Reassemble	Refer to figure
			4-4. Reassem-
			ble in re-
			verse of key
			number se-
			quence.
INSTALLATION			
5. Accessory case	Plug-in lamp	Install plug-	Refer to figure
		in lamp in	2-13.
		accessory	
		case.	
KEY to fig. 4-5:			
1. Setscrew	5.	Pin	
2. Eyepiece ass	sembly 6.	Plug-in mount	

9. Cable assembly

7. Bulb

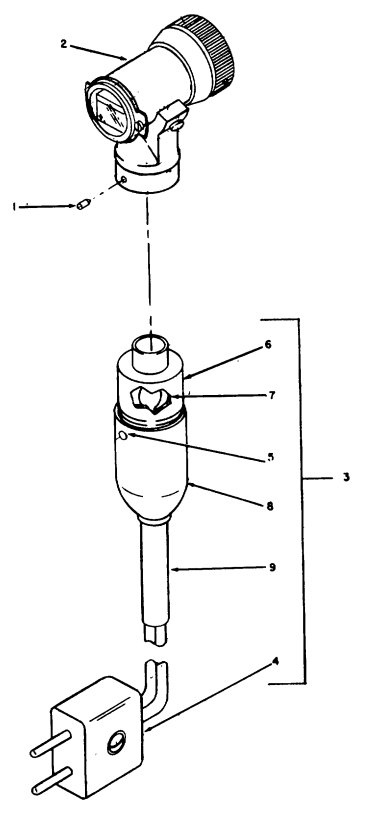
8. Lamp housing

Plug-in lamp assembly

3.

4.

Plug



5-6675-312-14/4-5

Figure 4-5. Autocollimation, eyepiece disassembly and reassembly

## 4-27. AUTOCOLLIMATION EYEPIECE - MAINTENANCE INSTRUCTIONS

This task covers:

a. Removal

d. Reassembly

b. Disassemblye. Installation

c. Cleaning, Inspection, and Repair

LOCATION	ITEM	ACTION	REMARKS
EMOVAL			
Accessory case	Autocolli-	Remove auto-	Refer to figure
	mation	collimation	2-13.
	eyepiece	eyepiece from	
		accessory case.	
SSEMBLY			
Autocollimation	Autocolli-	Disassemble	Refer to figure
eyepiece	mation		4-5. Disassem-
	eyepiece		ble in sequence
			of key numbers.

## **CLEANING, INSPECTION, AND REPAIR**

#### **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F.-138°F. (38°C.-59°C.) Do not use P-D-680 to clean lens.

4-40

3.	Autocollimation	Autocolli-	a.	Clean parts,
	eyepiece	mation		except for
		eyepiece		

# 4-27. AUTOCOLLIMATION EYEPIECE - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	AC	CTION	REMARKS
			lens, with	
			a clean, lint-	
			free cloth mois-	
			tened with	
			cleaning sol-	
			vent.	
		b.	Clean lens in eye-	
			piece assembly	
			with dust	
			brush or lens	
			tissue.	
		C.	Inspect eye-	
			piece assem-	
			bly for	
			cracks,	
			scratches,	
			chips, and	
			proper opera-	
			tion.	
		d.	Inspect cable	
			assembly for	
			broken wires,	
			and cracked	
			and frayed in-	
			sulation.	

# 4-27. AUTOCOLLIMATION EYEPIECE - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
		e. Inspect plug for	
		corrosion and	
		defective con-	
		tacts.	
		f. Inspect plug-in	
		mount for	
		cracks and	
		breaks.	
		g. Replace de-	
		fective	
		parts.	
REASSEMBLY			
4. Autocollimation	Autocolli-	Reassemble	Refer to figure
eyepiece	mation		4-5. Reassem-
	eyepiece		ble in re-
			verse of key
			number se-
			quence.
INSTALLATION			
5. Accessory case	Autocolli-	Install auto-	Refer to figure
	mation	collimation	2-13.
	eyepiece	eyepiece in	
		accessory	
		case.	
		4-42	

equipment and the operator should be protected from the direct sunlight by an umbrella or other suitable means. Under these conditions, shorter sightings will decrease the amount of sighting errors. Taking sightings during early morning and late evening will also minimize error magnitude. The use of suitable dark glasses by the operator will reduce eyestrain and fatigue. If the equipment is kept in cool storage place, it should be removed from storage in sufficient time before use to allow the temperature of the metal to approach that of the outside air.

- c. Operation in Dusty or Sandy Areas. Special care must be given equipment which is being used in dusty or sandy areas, since both dust and sand are highly abrasive. If dust and sand are allowed to remain on threaded or sliding surfaces, moving parts of the equipment will soon bind and the equipment will become inaccurate or inoperable. The equipment should be brushed frequently with the dust brush and carefully wiped clean with a soft lint-free cloth. Be extremely careful not to scratch lens and prism surfaces during cleaning operations. Always protect the equipment from blowing dust and sand. Place the dust/rain cover over the theodolite when it is not in use.
- d. Operation Under Rainy or Humid Conditions. In humid areas, a slight lowering of the temperature will cause condensation of moisture and fogging of lenses and prisms. Internal fogging can usually be removed by placing the equipment in a warm, dry place. Corrosion caused by high humidity can be partially eliminated by using warm, dry storage areas and desiccants. After use, dry the equipment thoroughly with a soft, lint-free cloth. Place the dust/rain cover over the theodolite when it is not in use.
- e. <u>Operation in Salt Water Areas</u>. When operating the equipment in salt water areas, wipe the instrument frequently with a soft lint-free cloth. If the equipment is exposed to direct salt spray, it should be cleaned thoroughly and should be

returned to an instrument shop for overhauling as soon as possible. Cleaning intervals should be shortened considerably for equipment subjected to salt air exposure. Salt is-highly corrosive to metal.

- f. Operation in Snow. Visibility is sharply reduced while snow is falling. When taking sightings after a snowfall, the use of suitable dark glasses by the instrument man will reduce eyestrain and fatigue. If snow conditions are accompanied by extreme cold (below 0°F.) (-18°C), refer to paragraph 2-11 a. Place dust/rain cover over theodolite when it is not in use.
- g. Operation in Mud. Mud is highly abrasive and if allowed to remain on threaded or sliding surfaces, moving parts of the equipment will soon bind and the equipment will become inaccurate or inoperable. The equipment should be carefuly wiped clean with a soft, lint-free cloth. Be extremely careful not to scratch lens and prism surfaces during cleaning operations. Place the dust/rain cover over the theodolite when not in use. When the tripod is set up on muddy ground, leveling is extremely important and should be checked frequently. Anchor tripod legs firmly to avoid slippage which will cause incorrect readings.
  - h. Operation at High Altitudes. No special procedures are required to operate the equipment at high altitudes.

Change 1 2-44

# 4-28. CIRCULAR COMPASS ASSEMBLY - MAINTENANCE INSTRUCTION (cont)

LOCATION	ITEM	AC	TION R	EMARKS	
		e.	Inspect cover		
			glass and		
			eyepiece assem-		
			bly for		
			scratches,		
			cracks, chips,		
			and fungus		
			etching.		
		f.	Inspect eye-		
			piece assem-		
			bly for proper		
			operation.		
		g.	Inspect safety		
			catch and		
			locking screw		
			for proper		
			operation.		
		h.	Inspect for		
			damaged com-		
			pass circle.		
		i.	Inspect release		
			knob for		
			proper opera-		
			tion.		
		4-	45		

# 4-28. CIRCULAR COMPASS ASSEMBLY - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
		j. Inspect clamp as-	
		sembly for proper	
		operation.	
		k. Inspect metal	
		parts for	
		cracks,	
		scratches,	
		and rust and	
		corrosion.	
		I. Replace defective	
		circular com-	
		pass assembly.	
INSTALLATION			
3. Circular	Circular com-	Install circular	Refer to figure
compass	pass	compass assem-	2-18.
assembly	assembly	bly in	
		carrying case.	

# This task covers:

a. Removal d. Adjustment b. Cleaning and Inspection c. Installation

4-46

LOCATION	ITEM	A	CTION	REMARKS
REMOVAL				
1. Theodolite and	Tribrach	a.	Screw recessed	Refer to figure
tribrach	assembly		machine screw	3-7.
assembly			all the way	
in.				
		b.	Rotate lever	
			knob so	
			that arrow	
			point up-	
			ward.	
		C.	Lift theo-	
			dolite off	
			of tribrach	
			assembly.	

## **CLEANING AND INSPECTION**

#### **WARNING**

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2.	Tribrach	Tribrach	a.	Clean with a
	assembly	assembly		clean, lint-
				free cloth
				moistened with
				cleaning sol-
				vent.
			4	-47

LOCATION	ITEM	ACTION	REMARKS	
		b. Inspect fo	or	
		cracks an	nd	
		breaks.		
		c. Inspect fo	oot-	
		screw ass	sem-	
		blies for		
		proper op	pera-	
		tion. The	ey	
		should tu	rn	
		smoothly	, yet	
		require a		
		moderate	9	
		amount o	of	
		force. Th	nere	
		should be	e no	
		backlash.		
		d. Replace	defec-	
		tive tribra	ch	
		assembly	<i>/</i> .	
		4-48		

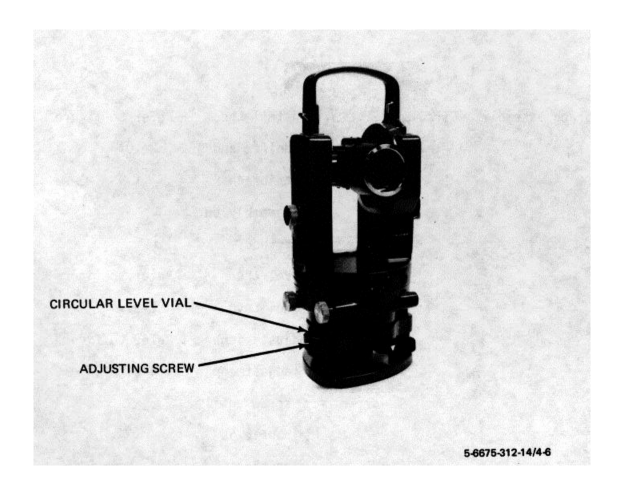


Figure 4-6. Circular level vial adjustment

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
<ol> <li>Theodolite and tribrach assembly</li> </ol>		Tribrach assembly	Install Refer to figure 3-7.
ADJUSTMENT			
4. Tribrach assembly	level vial	Circular dolite and b.	<ul> <li>a. Install theo- Refer to figure</li> <li>2-10.</li> <li>tribrach</li> <li>assembly on</li> <li>tripod.</li> </ul> Level theo- Refer to figure
			dolite. 2-21.
		C.	Adjust either adjustment 4-6.  screw until bubble is on the imaginary line joining the other adjustment screw and the center of the setting circle.

OCATION	ITEM	ACTION	REMARKS
		d. A	djust the other
		adju	ustment
		scre	ew to
		cen	ter the
		bub	oble in
		the	setting
		circ	

# 4-30. TRIPOD - MAINTENANCE INSTRUCTIONS

This task covers:

- a. Removal
- b. Cleaning and Inspection
- c. Installation

LOCATION	ITEM	ACTION	REMARKS	
REMOVAL				
1. Tripod		· f r a	on central Refer to figure exing screw and 2-19. emove theodolite and tribrach assembly from tripod.	
2. Tripod	assembly and allen wrench and allen wrench.	Plumbbob sory case remove pl bob asser	umb-	Refer to figure

## 4-30. TRIPOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS	
LOCATION	1 I L IVI	ACTION	VEIMAVVO	

## **CLEANING AND INSPECTION**

#### WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. - 138°F (38°C. - 59°C.). Do not use P-D-680 to clean lens.

3. Tripod

Tripod a. Clean metal

parts with a clean, lintfree cloth moistened with cleaning fluid.

b. Clean wood and plastic parts with a clean,

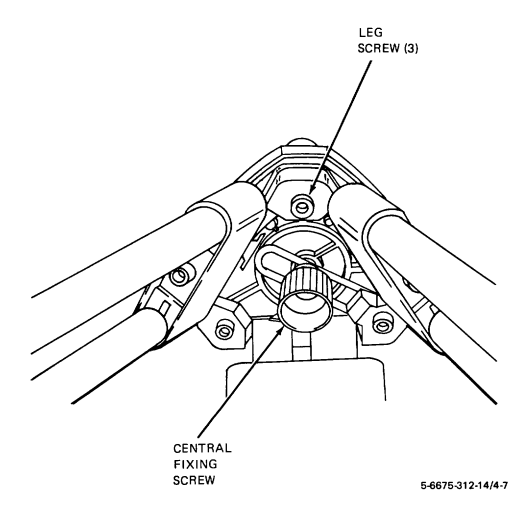


Figure 4-7. Tripod leg adjustment 4-53

# 4-30. TRIPOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	DEMARKS	
LOCATION	ITEM	ACTION	REMARKS	

lint-free cloth moistened with water. Dry thoroughly.

- c. Clean leather strap with saddle soap.
- d. Inspect metal parts for cracks, scratches, burrs, breaks, wear, and rust and corrosion.
- e. Inspect wood and plastic parts for cracks, breaks, and wear.
- f. Verify that when tripod is lifted 4-7. by the tripod head plate the legs just remain spread out. If not, adjust leg screws with allen wrench.

Refer to figure

# 4-30. TRIPOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS	
		g.	Replace de- fective tripod.	
4. Tripod		Plumbbob assembly	a. Clean with a lint-free cloth moistened with water. Dry thoroughly.	
		b.	Inspect for breaks, cracks, wear, and damaged string.	
		C.	Replace defective plumbob assembly.	
5. Tripod	wrench	Allen a. clean, lint-	Clean with a free cloth moistened with	
		b.	Inspect for scratches, cracks, breaks, and rust and corrosion.	

4-30.	TRIPOD -	<b>MAINTENANCE</b>	<b>INSTRUCTIONS</b>	(cont)
-------	----------	--------------------	---------------------	--------

LOCATION	ITEM	ACTION	REMARKS	
		C.	Replace defective allen wrench.	
INSTALLATION				
6. Tripod	assembly and allen wrench Close tripod accessory case.	Plumbbob sembly and wrench in t accessory	•	Refer to figure
7. Tripod		Tripod Install	theodolite Refer to figure tribrach 2-19. assembly on tripod.	

#### Section VI. PREPARATION FOR STORAGE AND SHIPMENT

4-31. GENERAL This section contains the information necessary to prepare the equipment for storage and shipment.

#### 4-32. PREPARATION FOR STORAGE AND SHIPMENT

- a. Perform the preventive maintenance checks and services in accordance with para. 2-4.
- b. Remove top from shipping crate.
- c. Wrap tripod, rucksack, accessory case, and battery box assembly with wrapping material.
- d. Place wrapped tripod, rucksack, accessory case, and battery box assembly in shipping crate with packing material.

## 4-32. PREPARATION FOR STORAGE AND SHIPMENT (cont)

- e. Install top on shipping crate. Store shipping crate in a safe place.
- f. Insure that desiccant in metal carrying case is blue. If desiccant is pink replace or dehydrate desiccant.
- g. Secure theodolite to metal carrying case base (fig. 2-8) using two levers.
- h. Lower metal carrying case hood onto base and secure with clamps (fg. 2-7).
- i. Place metal carrying case in shipping case (fig. 2-6).
- j. Close shipping case cover (fig. 2-6) and secure with snap-lock.

4-57 /(4-58 blank)

#### **CHAPTER 5**

#### **DIRECT SUPPORT MAINTENANCE INSTRUCTIONS**

### Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE AND SUPPORT EQUIPMENT

- **5-1. COMMON TOOLS AND EQUIPMENT** For authorized common tools and equipment refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.
- **5-2. SPECIAL TOOLS, TMDE AND SUPPORT EQUIPMENT** There are no special tools, TMDE or support equipment required for direct support maintenance.
- **5-3. REPAIR PARTS** Repair parts are listed and illustrated in the repair parts and special tools list. TM5-6675-312-24P, covering direct support maintenance for this equipment.

#### Section II. SERVICE UPON RECEIPT

- **5-4. SITE REQUIREMENTS** There are no special site requirements required for the equipment.
- 5-5. SERVICE UPON RECEIPT
  - a. <u>Unpacking</u>. To unpack the equipment refer to paragraph 2-6a.
  - b. Checking Unpacked Equipment.
    - (1) Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6, Packaging Improvement Report.
    - (2) Check the equipment against the packing slip to see if the shipment is complete. Report all discrepancies in accordance with the instructions of TM 38-750.
    - (3) Check to see whether the equipment has been modified.

## 5-5. SERVICE UPON RECEIPT (cont)

c. <u>Deprocessing Unpacked Equipment</u> There are no special instructions required to deprocess the unpacked equipment.

#### 5-6. INSTALLATION INSTRUCTIONS

- a. <u>Tools, Test Equipment, and Materials Required for Installation</u>. Other than the tripod allen wrench no other tools, test equipment or materials are required for installation.
- b. Assembly of Equipment. To assemble the equipment refer to paragraph 2-6b.
- c. Installation Instruction. To install the various major items on the equipment refer to paragraph 3-2.

#### Section III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

- **5-7. INTRODUCTION** This section contains the direct support maintenance level preventive maintenance checks and services.
- **5-8. PREVENTIVE MAINTENANCE CHECKS AND SERVICES**Table 4-1 lists the direct support preventive maintenance checks and services.

#### Section IV. TROUBLESHOOTING

#### 5-9. GENERAL

a. This section contains troubleshooting or malfunction information and tests for locating and correcting most of the troubles which may develop in the theodolite. Each malfunction or trouble symptom for an individual component, unit, or system is followed by a list of tests or inspections necessary for you to determine probable causes and suggested corrective actions for you to remedy the malfunction.

#### 5-9. GENERAL (cont)

- b. This manual cannot list all possible malfunctions that may occur or all tests or inspections, and corrective actions. If a malfunction is not listed, or is not corrected by listed corrective actions, you should notify higher level maintenance.
- **5-10. TROUBLESHOOTING** Table 5-1 lists the common malfunctions that you may find during the operation or maintenance of the theodolite or its components. You should perform the tests/inspections and corrective actions in the order listed.

#### **NOTE**

If you have a malfunction which is not listed in this table, notify the next higher level of maintenance.

#### Table 5-1. Troubleshooting

# MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

#### THEODOLITE AND TRIBRACH ASSEMBLY

- THEODOLITE AND TRIBRACH ASSEMBLY WILL NOT SEAT PROPERLY ON TRIPOD HEAD
  - Step 1. Check alinement of the central fixing screw. Restart central fixing screw (see fig. 2-5).
  - Step 2. Inspect tribrach assembly for defects. Replace a defective tribrach assembly (see fig. 2-1).
  - Step 3. Tripod head defective. Repair tripod (para. 5-12).
- 2. THEODOLITE AND TRIBRACH ASSEMBLY WILL NOT STAY ON LINE
  - Step 1. Check theodolite and tribrach assembly for leveling (fig. 2-21). Replace theodolite and tribrach assembly.

# MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

- 3. LIGHTS ON VERTICAL AND HORIZONTAL CIRCLES UNEQUAL OR ABSENT
  - Step 1. Plug-in lamp defective. Repair plug-in lamp (see fig. 3-3).
  - Step 2. Batteries defective. Replace batteries (see fig. 2-14).
  - Step 3. Illuminating mirror defective. Replace theodolite and tribrach assembly.
- 4. TRIPOD LEG WILL NOT LOCK IN POSITION Leg clamping screws loose. Tighten screws (see fig. 4-7).
- 5. HORIZONTAL AND VERTICAL DRIVE SCREWS HARD TO MOVE Horizontal and/or vertical screw assemblies defective. Replace theodolite and tribrach assembly.
- 6. FOOTSCREWS TOO TIGHT OR LOOSE Footscrews defective. Repair tribrach assembly (para. 5-13).
- 7. THEODOLITE TURNS TOO HARD OR TOO EASILY Horizontal clamp not fully released. Release horizontal clamp (see fig. 2-1).
- 8. TELESCOPE ASSEMBLY TURNS TOO HARD Vertical clamp not fully released. Release vertical clamp (see fig. 2-1).

## Section V. MAINTENANCE PROCEDURES

**5-11. GENERAL**. The following paragraphs contain direct level maintenance procedures.

# 5-12. BATTERY BOX ASSEMBLY - MAINTENANCE INSTRUCTIONS This task covers:

leg holder.

- a. Removal
- b. Disassembly
- c. Cleaning, Inspection, and Repair

**ITEM** 

- d. Reassembly
- e. Installation

**LOCATION** 

REMOVAL				
1. Tripod	plug-in lamp, and/or autocolli- mation eye- piece as- sembly and battery box assembly from tripod leg holder from tripod	Handlamp, a. lamp, plug-in lamp, and/or autocollimation eyepiece assembly from battery box assembly. b. Unhook battery box assembly	Disconnect hand-	3-1.

**ACTION** 

**REMARKS** 

LOC	CATI	ON I	ГЕМ	ACTION	REI	MARKS
DISASS	EME	BLY				
		ery box mbly		Battery box assembly		Refer to figure 5-1. Disassemble uence of umbers.
KEY	for	fig. 5-1:				
•	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Dummy battery (2) Bulb (4) Cover plate knob Machine screw (2) Plug (2) Wood screw (2) Wood screw (3) Wooden block Nut Contact plate Cover plate Plate spring	16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27.	Rheostat knob Potentiometer Washer Machine screw Spring washer Cable clip Cable Insulating tube Machine screw (2) Nut (2) Contact spring (2) Contact plate		
	13. 14. 15.	Connector plate Setscrew Pin	28. 29. 30.	Rivet Insulation plate Battery box		

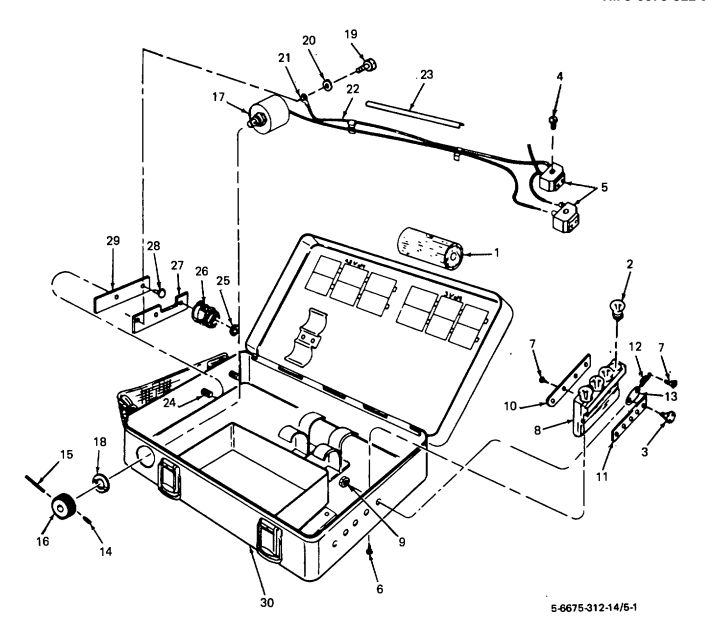


Figure 5-1. Battery assembly, disassembly and reassembly

LOCATION	ITEM	ACTION	REMARKS	
LOCATION	1 1 L IVI	ACTION	KEWAKNO	

## **CLEANING, INSPECTION, AND REPAIR**

#### WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. - 138°F. (38°C. - 59°C.)

Battery box assembly Battery box assembly

a. Clean metal parts with a

clean, lintfree cloth moistened with cleaning solvent.

- b. Clean plastic and wood parts with a clean, lint-free cloth moistened with water. Dry thoroughly.
- c. Inspect metal parts for burrs, bends, dents, cracks, rust and corrosion.

		4.0=1.0.1	D = 1.1.4 D 1/O	
LOCATION	ITEM	ACTION	REMARKS	

- d. Inspect plastic parts for breaks and cracks.
- e. Inspect wooden block for cracks.
- f. Inspect batteries for leakage and corrosion.
- g. Inspect cable for cracked and frayed insulation.
- h. Inspect potentiometer for smooth operation and proper switch detent action.

LOCATION	ITEM	ACTION	REMARKS
		i. Remove burrs. Straighten dents and bends. Remove rust and cor- rosion, and re- paint where necessary.	
		<ul><li>j. Replace defective parts</li><li>that can not be repaired.</li></ul>	
REASSEMBLY 4. Battery box assembly	Battery box assembly	Reassemble	Refer to figure 5-1. Reassemble in reverse order of key numbers.
INSTALLATION			
5. Tripod	Battery box assembly	Hook battery box assembly on tripod leg holder.	Refer to figure 3-1.

# 5-13. TRIPOD - MAINTENANCE INSTRUCTIONS

# This task covers:

- a. Removal
- b. Disassembly
- c. Cleaning, Inspection, and Repaird. Reassembly
- e. Installation

LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
1. Tripod	Tripod	Loosen central fix- ing screw and remove theodolite and tribrach assem- bly from tripod.	Refer to figure 2-19.
2. Tripod	Plumbbob assembly and allen wrench	Open tripod accessory case and remove plumbbob assembly and allen wrench.	Refer to figure 2-19.
DISASSEMBLY			
3. Tripod	Tripod	Disassemble	Refer to figure 5-2. Disassem- ble in sequence of key numbers.

# 5-13. TRIPOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
Plumbbob assembly	Plumbbob assembly	Disassemble	Refer to figure 5-3. Disassem- ble in sequence of key numbers.
KEY to fig. 5-2:		13 Lea Holder	25. Nut (3)
2. Carrying strap		13. Leg Holder 14. Head plate	26. Tripod shoe (3)
3. Screw (3)		15. Screw (2)	27. Lower leg (3)
4. Nut (3)		16. Leather strap	27. Lower leg (3) 28. Screw (3)
5. Wedge (3)		17. Screw (4)	29. Screw (6)
6. Pressure wedge (	6)	18. Rivet (4)	30. Wing screw (3)
7. Screw (3)	0)	19. Bracket (2)	31. Clamp plate (3)
8. Clamp jaw (3)		20. Screw (6)	32. Clamp band (2)
9. Clamp jaw		21. Stop plate (3)	33. Clamp band
10. Bridge		22. Stop plate (3)	34. Wood dowel (3)
11. Central fixing sci	ews	23. Screw (3)	35. Wood dowel (3)
12. Bearing (6)		24. Washer (3)	36. Pin (24)

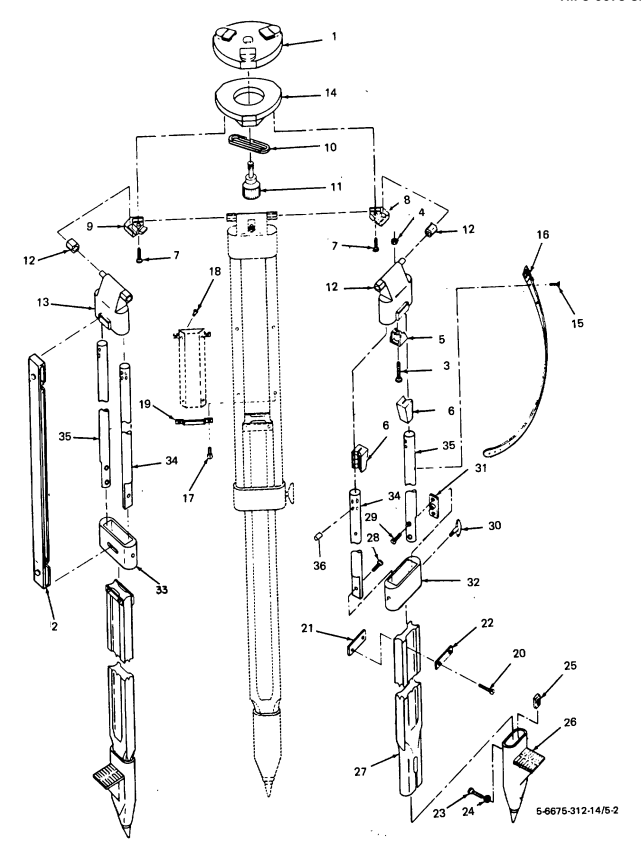


Figure 5-2. Tripod, disassembly and reassembly

KEY to fig. 5-3:

Plumbbob
 String
 Nut
 Ring

3. Adjuster slide 6. Bayonet socket

# 5-13. TRIPOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS	

## **CLEANING, INSPECTION, AND REPAIR**

#### **WARNING**

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100° F. 138° F. (38° C. 59° C.).

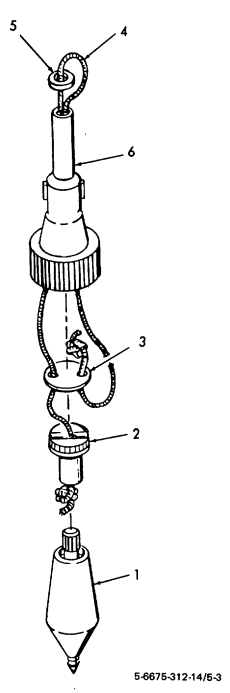


Figure 5-3. Plumbbob assembly, disassembly and reassembly

# 5-13. TRIPOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS	
5. Tripod	Tripod	a. Clean metal parts with a clean, lint-free cloth moistened with cleaning fluid.		
		b. Clean wood and plastic parts with a clean, lint-free cloth moistened with water. Dry thoroughly.		
		c. Clean leather strap with saddle soap.		
		d. Inspect metal parts for cracks, scratches, burrs, wear, and rust and corrosion.	5	
		e. Inspect wood and plastic parts for cracks, breaks, and wear.		

# 5-13. TRIPOD - MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS	

#### NOTE

Do not paint central fixing screw or surface of tripod head plate that mates with tribrach assembly.

- f. Remove burrs.
  Remove rust and corrosion, and repaint where necessary.
- g. Replace defective parts that can not be repaired.

6. Plumbbob assembly

Plumbbob assembly

- a. Clean with a clean, lint-free cloth moistened with water. Dry thoroughly.
- b. Inspect for breaks, cracks, wear, and damaged string.
- c. Replace defective parts.

# 5-13. TRIPOD - MAINTENANCE INSTRUCTION (cont)

LOCATION	ITEM	ACTION	REMARKS
7. Allen wrench	Allen wrench	<ul> <li>a. Clean with a clean, lint-free cloth moistened with cleaning solvent.</li> <li>b. Inspect for scratches, cracks, breaks, and rust and corrosion.</li> <li>c. Remove dust and corrosion.</li> <li>d. Replace defective allen wrench.</li> </ul>	
REASSEMBLY			
8. Plumbbob assembly	Plumbbob assembly	Reassemble	Refer to figure 5-3. Re- assemble in reverse of key number sequence.
9. Tripod	Tripod	a. Reassemble	Refer to figure 5-2. Re- assemble in reverse of key number sequence.

# 5-13. TRIPOD - MAINTENANCE INSTRUCTION (cont)

LOCATION	ITEM	ACTION	REMARKS
		b. Verify that when tripod is lifted by tripod head plate the legs just remain spread out. If not adjust leg screws with allen wrench.	Refer to figure 4-7.
INSTALLATION			
10. Tripod	Plumbbob assembly and allen wrench	Place plumbbob assembly and allen wrench in tripod accessory case. Close tripod	Refer to figure 2-19.
11. Tripod	Tripod	accessory case. Install theodolite and tribrach assembly on tripod.	Refer to figure 2-19.

#### Section VI. PREPARATION FOR STORAGE AND SHIPMENT

5-14. GENERAL This section contains the information necessary to prepare the equipment for storage and shipment.

#### 5-15. PREPARATION FOR STORAGE AND SHIPMENT

- a. Perform the preventive maintenance checks and services in accordance with para. 2-4.
- b. Remove top from shipping crate.
- c. Wrap tripod, rucksack, accessory case, and battery box assembly with wrapping material.
- d. Place wrapped tripod, rucksack, accessory case, and battery box assembly in shipping crate with packing material.
- e. Install top on shipping crate. Store shipping crate in a safe place.
- f. Insure that desiccant in metal carrying case is blue. If desiccant is pink, replace or dehydrate desiccant.
- g. Secure theodolite and tribrach assembly to metal carrying case base (fig. 8) using two levers.
- h. Lower metal carrying case hood onto base and secure with clamps (fig. 2-7).
- i. Place metal carrying case in shipping case (fig. 2-6).
- j. Close shipping case cover (fig. 2-6) and secure with snap-lock.

#### **CHAPTER 6**

#### **GENERAL SUPPORT MAINTENANCE INSTRUCTIONS**

## Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE AND SUPPORT EQUIPMENT

- **6-1. COMMON TOOLS AND EQUIPMENT** For authorized common tools and equipment refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.
- **6-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT** There are no special tools, TMDE, or support equipment required for general support maintenance.
- **6-3. REPAIR PARTS** Repair parts are listed and illustrated in the repair parts and special tools list, TM5-6675-312-24P, covering general support maintenance for this equipment.

#### Section II. SERVICE UPON RECEIPT

**6-4. SITE REQUIREMENTS** There are no special site requirements required for the equipment.

#### 6-5. SERVICE UPON RECEIPT

- a. Unpacking. To unpack the equipment refer to paragraph 2-6a.
- b. Checking Unpacked Equipment.
- (1) Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6, Packaging Improvement Report.
- (2) Check the equipment against the packing slip to see if the shipment is complete. Report all discrepancies in accordance with the instructions of TM 38-750.

- (3) Checkto see whether the equipment has been modified.
- c. <u>Deprocessing Unpacked Equipment</u> There are no special instructions required to deprocess the unpacked equipment.

#### 6-6. INSTALLATION INSTRUCTIONS

- a. <u>Tools, Test Equipment, and Materials Required for Installation</u>. Other than the tripod allen wrench no other tools, test equipment or materials are required for installation.
  - b. Assembly of Equipment. To assemble the equipment refer to paragraph 2-6b.
  - c. Installation Instruction. To install the various major items on the equipment refer to paragraph 3-2.

#### Section III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES.

- **6-7. INTRODUCTION** This section contains the general support maintenance level preventive maintenance checks and services.
- **6-8. PREVENTIVE MAINTENANCE CHECKS AND SERVICES** Table 4-1 lists the general support preventive maintenance checks and services.

#### Section IV. TROUBLESHOOTING

For troubleshooting information refer to paragraph 5-9.

#### Section V. MAINTENANCE PROCEDURES

6-9. GENERAL This section contains the circular compass assembly maintenance procedures.

# KEY to fig. 6-1:

- 1. Machine screw (2) 2. Eyepiece assembly
- 3. Diopter ring
- 4. Lens mount
- 5. Eyepiece lens
- 6. Lens
- 7. Eyepiece mount
- 8. Coverglass assembly
- 9. Lock ring
- 10. Cover glass
- 11. Mount
- 12. Machine screw (2)
- 13. Prism assembly
- 14. Setscrew
- 15. Prism
- 16. Prism mount
- 17. Machine screw (2)
- 18. Clamp assembly
- 19. Clamp knob
- 20. Clamp screw
- 21. Bracket
- 22. Pressure plate
- 67. Carrying case

- 23. Machine screw (3)
- 24. Compass housing
- 25. O-ring
- 26. Magnet
- 27. Circle bearing
- 28. Machine screw (4)
- 29. Balancing weight (2)
- 30. Balancing weight (2)
- 31. Washer (4)
- 32. Compass circle
- 33. Compass pivot
- 34. Clamping ring assembly
- 35. Lock ring
- 36. Clamping ring
- 37. Setscrew
- 38. Flange
- 39. Base assembly
- 40. Setscrew
- 41. Release knob
- 42. Machine screw
- 43. Stop screw
- 44. Bolt

- 45. Torsion spring
- 46. Bushing
- 47. Screw
- 48. Release spring
- 49. Machine screw (3)
- 50. Washer (3)
- 51. Metal circle
- 52. Machine screw (3)
- 53. Flange
- 54. Bottom cover
- 55. Machine screw (4)
- 56. Bracket assembly
- 57. Setscrew
- 58. Knurled knob
- 59. Screw
- 60. Setscrew
- 61. Lock bolt
- 62. Spring
- 63. Lever
- 64. Mounting bracket
- 65. Compass pivot (2)
- 66. Pivot, holder

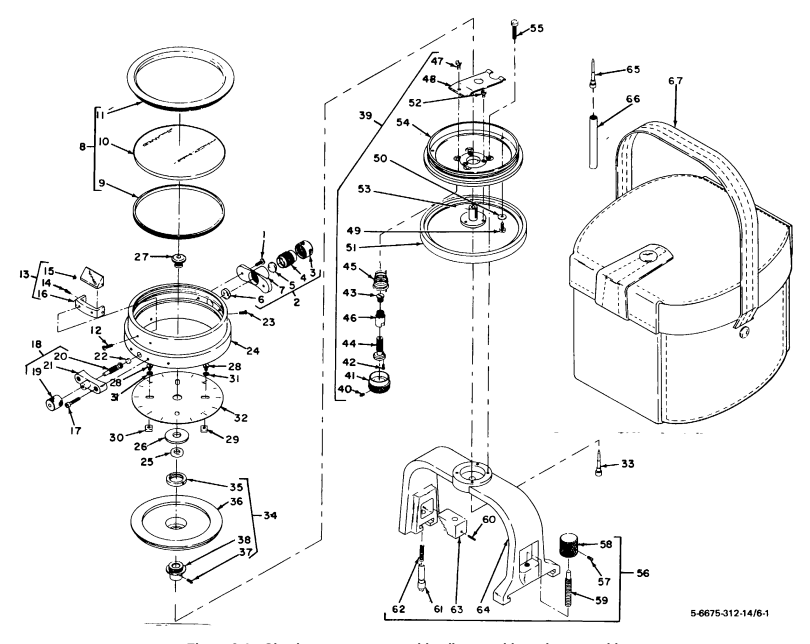


Figure 6-1. Circular compass assembly, disassembly and reassembly

## This task covers:

- a. Removal
- b. Disassembly
- c. Cleaning, Inspection, and Repair
- d. Reassembly
- e. Balancing
- f. Installation

LOCATION	ITEM	ACTION	REMARKS		
REMOVAL					
Circular compass assembly	Circular compass assembly	Remove circular com- pass assembly from carrying case.	Refer to figure 2-18.		
DISASSEMBLY					
Circular compass assembly	Circular compass assembly	Disassemble	Refer to figure 6-1. Disassemble in sequence of key numbers.		

## **CLEANING, INSPECTION, AND REPAIR**

#### WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100° F. 138° F. (38° C. 59° C.) Do not use P-D-680 to clean lens.

LOCATION	ITEM	ACTION	REMARKS
3. Circular compass assembly	Circular compass assembly	<ul> <li>a. Clean metal parts with clean, lint-free cloth moistened with cleaning solvent.</li> <li>b. Clean cover glass, eyepiece lens, lens, and prism with dust brush or lens tissue.</li> <li>c. Clean carrying case with clean, lint-free cloth moistened with water. Dry thoroughly.</li> </ul>	

LOCATION ITEM ACTION REMARKS	
------------------------------	--

- d. Inspect carrying case for defective snaps and zipper, and cuts and tears.
- e. Inspect cover glass, eye-piece lens, lens, and prism for chips, cracks, scratches, and fungus etching.
- f. Inspect all other parts for cracks, breaks, burrs, scratches, rust and corrosion, and damaged threads.
- g. Replace defective parts.

LOCATION	ITEM	ACTION	REMARKS	
REASSEMBLY				
4. Circular compass assembly	Circular compass assembly	Reassemble	Refer to figure 6-1. Reassem- ble in reverse of key number sequence.	
BALANCING				
5. Circular compass assembly	Compass circle	<ul> <li>a. Install circular compass assem bly on theodolite.</li> </ul>	Refer to figure 1- 3-5.	
		b. Level theodolite	Refer to figure 2-21.	
		c. Release clamp assembly	Refer to figure 2-18.	
		d. Remove three machine screws (49) and washers (50) and lift off compass housin (24)		

LOCATION	ITEM	ACTION	REMARKS
		e. Rotate release knob counter-clockwise and hold to lower compass circle (32, fig. 6-1) on to pivot (33, fig. 6-1).	Refer to figure 2-18.
		f. Carefully loosen four machine screws (28) and slide four balancing weights (29 and 30) in their grooves to balance compass circle (32).	Refer to figure 6-1.
		g. Carefully tighten four machine screws (28).	Refer to figure 6-1.
		h. Slowly rotate circular compass assembly through 3600, observe that the gap	Refer to figure 6-1.

between the compass circle (32) and clamping ring assembly remains the same. If not, repeat steps f and g.

**ITEM** 

**LOCATION** 

i. Release release knob.

**ACTION** 

Refer to figure 2-18.

REMARKS

j. Secure compass housing (24) to bottom cover (42) with three machine screws (49) and washers (50).

Refer to figure 6-1.

k. Screw in clamp assembly.

Refer to figure 2-18.

 Remove circular compass assembly from theodolite.

LOCATION	ITEM	ACTION	REMARKS
		m. Install carrying handle on theodolite.	
INSTALLATION			
Circular compass assembly	Circular compass assembly	Install circular com- pass assembly in carrying case.	Refer to figure 2-18.

#### Section VI. PREPARATION FOR STORAGE AND SHIPMENT

6-11. GENERAL This section contains the information necessary to prepare the equipment for storage and shipment.

## 6-12. PREPARATION FOR STORAGE AND SHIPMENT

- a. Perform the preventive maintenance checks and services in accordance with para. 2-4.
- b. Remove top from shipping crate.
- Wrap tripod, rucksack, accessory case, and battery box assembly with wrapping material.
- d. Place wrapped tripod, rucksack, accessory case, and battery box assembly in shipping crate with packing material.
- e. Install top on shipping crate. Store shipping crate in a safe place.
- f. Insure that desiccant in metal carrying case is blue. If desiccant is pink, replace or dehydrate desiccant.
- g. Secure theodolite and tribrach assembly to metal carrying case base (fig. 2-8) using two levers.

- h. Lower metal carrying case hood onto base and secure with clamps (fig. 2-7).
- i. Place metal carrying case in shipping case (fig. 2-6).
- j. Close shipping case cover (fig. 2-6) and secure with snap-lock.

## **APPENDIX A**

## **REFERENCES**

A-1. Painting

TM43-0139 Painting Instructions for Field Use

A-2. Shipment and Storage

TB740-97-2 Preservation of Mechanical Equipment for

Shipment and Storage

TM740-90-1 Administrative Storage of Equipment
TM10-269 General Repair for Canvas and Webbing

A-3. Maintenance I

TM38-750 The Army Equipment Records System TM5-6675-312-24P Organizational, Direct and General

Support, and Depot Maintenance Repair

Parts and Special Tools List

A-4. Demolition

TM-750-244-3 Destruction of Equipment to Prevent Enemy Use

A-1/(A-2 blank)

#### **APPENDIX B**

#### **COMPONENTS OF END ITEM LIST**

#### Section I. INTRODUCTION

#### 1. SCOPE

This appendix lists integral components of and basic issue items for the theodolite to help you inventory items required for safe and efficient operation.

#### 2. GENERAL

This Components of End Item List is divided into the following sections:

- a. <u>Section II. Integral Components of the End Item</u>. These items, when assembled, comprise the theodolite and must accompany it whenever it is transferred or turned in. The illustrations will help you identify these items.
- b. <u>Section III. Basic Issue Items</u>. These are the minimum essential items required to place the theodolite in operation, to operate it, and to perform emergency repairs. Although shipped separately packed they must accompany the theodolite during operation and whenever it is transferred between accountable officers. The illustrations will assist you with hard-to-identify items. This manual is your authority to requisition placement BII, based on TOE/MTOE authorization of the end item.

# 3. EXPLANATION OF COLUMNS

- a. Illustration. This column is divided as follows:
  - (1) Figure Number. Indicates the figure number of the illustration on which the item is shown.
  - (2) <u>Item Number</u>. The number used to identify item called out in the illustration.

- b. <u>National Stock Number.</u> Indicates the National stock number assigned to the item and which will be used for requisitioning.
- c. <u>Part Number</u>. Indicates the primary number used by the manufacturer, which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items.
- d. <u>Description</u>. Indicates the Federal item name and, if required, a minimum description to identify the item.
- e. <u>Location</u>. The physical location of each item listed is given in this column. The lists are designed to inventory all items in one area of the major item before moving on to an adjacent area.
- f. <u>Usable on Code</u>. "USABLE ON" codes are included to help you identify which component items are used on the different models. Identification of the codes used in these lists are:

Code Used On

DCM Model T1 6-75DEG

EAK Model T16-84MIL

- g. Quantity Required (Qty Reqd). This column lists the quantity of each item required for a complete major item.
- h. Quantity. This column is left blank for use during an inventory. Under the Rcv'd column, list the quantity you actually receive on your major item. The Date columns are for your use when you inventory the major item at a later date; such as for shipment to another site.

Change 1 B-2

Section II.

INTEGRAL COMPONENTS OF END ITEM

(1)	ATION	(2)	(3)	(4)	(5)	(6)	(7)		(8)	)	
(a) FIGURE	(b) FIGURE	NATIONAL STOCK	PART NO.	DESCRIPTION	LOCATION	USABLE ON	QTY		QUAI	YTITY	
NO.	NO.	NUMBER	FSCM	DEGCKII TION	LOCATION	CODE	REQD	RCV'D	DATE	DATE	DATE
1-1			(89905)	Battery Box Assy		DCM	1				
			308574			EAK	1				
2-14			(89905)	Battery Dummy		DCM	2				
			310432			EAK	2				
			(89905)	Cap Objective		DCM	1				
			356106			EAK	1				
1-1			(89905)	Case, Metal,		DCM	1				
			376263	Carring		EAK	1				
1-1			(89905)	Case Shipping		DCM	1				
			370480			EAK	1				
1-1			(89905)	Compass assy		DCM	1				
			381122	,		EAK	1				
1-1			(89905)	Cover, Tripod,		DCM	l 1				
			319062	Head		EAK	l 1				
1-1			(89905)	Eyepiece Assy		DCM	1				
			199899			EAK	1				
1-1			(89905)	Eyepiece Prism		DCM	l i				
			358293	Assy		EAK	Ιi				
1-1			(89905)	Filter, Block,		DCM	l i				
• •			370472	Eyepiece		EAK					
1-1			(89905)	Handlamp		DCM					
' '			369364	Tanalamp		EAK					
3-5			(89905)	Handle Assy		DCM	1				
" "			372708	Tidildio 7.33y		EAK	1				
1-1			(89905)	Lamp Assy		DCM					
'-'			199898	Lamp Assy		EAK					
1-1			(89905)	Lamp, plug in		DCM					
'-'				Lamp, plug in		EAK					
		[	369365			I EAN	1 1		I	I	1

Section II.

INTEGRAL COMPONENTS OF END ITEM

(1) ILLUSTR		(2)	(3)	(4)	(5)	(6)	(7)	(8)				
(a) FIGURE	(b) FIGURE	NATIONAL STOCK	PART NO.	DESCRIPTION	LOCATION ON	I I		QTY		QUAI	NTITY	
NO.	NO.	NUMBER	FSCM	DESCRIPTION	LOCATION	CODE	REQD	RCV'D	DATE	DATE	DATE	
1-1			(89905)	Level, Telescope		DCM	1					
			353600			EAK	1					
2-12			(89905)	Plumbbob		DCM	1					
			296672			EAK	1					
1-1			(89905)	Rucksack		DCM	1					
			205573			EAK	1					
2-17			(89905)	Sunshade		DCM	1					
			376222			EAK	1					
3-7			(89905)	Tribrach		DCM	1					
			372689			EAK	1					
2-5			(89905)	Tripod		DCM	1					
			312994			EAK	1					
1-1			(89905) 171315	Theodolite		DCM	1					
1-1			(89905)	Theodolite		EAK	1					

Change 1 B-4

Section II.

# **BASIC ISSUE ITEMS**

(1) ILLUSTR	) ATION	(2)	(3)	(4)	(5)	(6)	(7)		(8)	)			
(a) FIGURE	(b) FIGURE	NATIONAL STOCK	PART NO.	DESCRIPTION	LOCATION	USABLE ON			QTY	QUANTITY			
NO.	NO.	NUMBER	FSCM	DEGONII TION	LOGATION	CODE	REQD	RCV'D	DATE	DATE	DATE		
1-1 1-1 1-1 1-1 1-1 1-1			(89905) 109335 (89905) 166684 (89905) 167226 (89905) 311846 (89905) 166370 (89905) 109334 (89905) 166794 (89905) 166494	TM 5-6675-312-14 Operator, Organizational, Direct Support and General Support Maintenance Manual Brush Chamois, Leather Container, Grease Cover, Plastic Lamp, Incandescent Pin, Adjusting Screwdriver, Jeweler Wrench, Tripod		DCM EAK DCM EAK DCM EAK DCM EAK DCM EAK DCM EAK DCM EAK	1 1 1 1 1 1 1 4 4 4 2 2 1						

Change 1 B-5/(B-6 blank)

#### **APPENDIX C**

#### MAINTENANCE ALLOCATION CHART

## **Section 1. INTRODUCTION**

#### C-1. GENERAL

- a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.
- b. Section II designates overall responsibility for the performance of maintenance functions on the identified end item or component and the work measurement time required to perform the functions by the designated maintenance level. The implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.
- c. Section III lists the tools and test equipment required for each maintenance function as referenced from Section II.

#### C-2. EXPLANATION OF COLUMNS IN SECTION II

- a. <u>Column 1, Group Number.</u> Column 1 lists group numbers to identify related components, assemblies, sub-assemblies, and modules and their next higher assembly. The applicable groups are listed in the MAC in disassembly sequence beginning with the first group removed.
- b. <u>Column 2, Component/Assembly.</u> This column contains the noun names of components, assemblies, sub-assemblies and modules for which maintenance is authorized.
- c. <u>Column 3, Maintenance Functions</u>. This column lists the functions to be performed on the item listed in Column 2. The maintenance functions are defined as follows:

- (1) <u>Inspect</u>. To determine serviceability of an item by comparing its physical, mechanical, or electrical characteristics with established standards through examination.
- (2) <u>Test.</u> To verify serviceability and detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.
- (3) <u>Service.</u> Operations required periodically to keep an item in proper operating condition, i.e., to clean (decontaminate), to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.
- (4) Adjust. To maintain within prescribed limits, by bring into proper or exact position, or by setting the operating characteristics to specified parameters.
- (5) Align. To adjust specified variable elements of an item to bring about optimum desired performance.
- (6) <u>Calibrate</u>. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipments used in precision measurement. Consists of comparison of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.
- (7) <u>Install.</u> The act of emplacing, seating, or fixing into position an item, part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.
- (8) Replace. The act of substituting a serviceable like type part, subassembly, or module (component or assembly) for an unserviceable counterpart.

- (9) Repair. The application of maintenance services (inspect, test, service, adjust, align, calibrate, or replace) or other maintenance actions (welding, grinding, riveting, straightening, facing, remachining or resurfacing) to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, sub-assembly, module (component or assembly), end item, or system.
- (10) Overhaul. That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards (i.e., DMWR) in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to a like new condition.
- (11) <u>Rebuild.</u> Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipments/components.
- d. <u>Column 4, Maintenance Level.</u> This column is made up of sub-columns for each category of maintenance. Work time figures are listed in these sub-columns for the lowest level of maintenance authorized to perform the function listed in Column 3. These figures indicate the average active time required to perform the maintenance function at the indicated category of maintenance under typical field operating conditions.
- e. <u>Column 5, Tools and Equipment</u>. This column is provided for referencing by code, the common tool sets (not individual tools) special tools, test and support equipment required to perform the designated function.

## C-3. EXPLANATION OF COLUMNS IN SECTION III

- a. <u>Column 1, Reference Code</u>. This column consists of an Arabic number listed in sequence from Column 5 of Section II. The number references the common tool sets, special tools and test equipment requirements.
- b. <u>Column 2, Maintenance Level</u>. This column shows the lowest category of maintenance authorized to use the special tools or test equipment.
- c. <u>Column 3, Nomenclature</u>. This column lists the name or identification of the common tool sets, special tools, or test equipment.
- d. <u>Column 4, National/Nato Stock No. (NSN).</u> This column is provided for the NSN of common tool sets, special tools and test equipment listed in the nomenclature column.
- e. <u>Column 5, Tool Number</u>. This column lists the manufacturer's code and part number of tools and test equipment.

# Section II. MAINTENANCE ALLOCATION CHART

(1)	(2)	(3)	(4) Maintenance Level				(5)	(6)	
Group Number	Component/ Assembly	Maintenance Function	С	o	F	н	D	Tools and Equipment	Remarks
01	Cases, Shipping and Carrying								
0101	Shipping Case	Inspect Replace Repair		0.1 0.1	0.2				
0102	Carrying Case	Inspect Replace Repair		0.1 0.1 0.2					
02	Accessory Items								
0201	Battery Box	Inspect Install Replace Repair	0.1	0.1	0.2 0.1				
0202	Rucksack	Inspect Service Replace		0.1 0.3 0.1					
0203	Case Accessory	Inspect Service Replace		0.1 0.3 0.1					
0204	Eyepiece Prism and Sunglass	Inspect Service Replace		0.1 0;2 0.1					
0205	Handlamp Assembly	Inspect Install	0.1	0.1					
		Repair Replace	0.1	0.2 0.1					
0206	Illumination Assembly	Inspect Install Repair Replace	0.1	0.1 0.2 0.1					
0207	Miscellaneous Items	Inspect Replace		0.1 0.1					

<sup>\*</sup> SUBCOLUMNS ARE AS FOLLOWS: C - OPERATOR/CREW;

O - ORGANIZATIONAL;

F - DIRECT SUPPORT;

H \*GENERAL SUPPORT; D -DEPOT

<sup>\* \*</sup> INDICATES WT/MH REQUIRED

# Section II. MAINTENANCE ALLOCATION CHART

(1)	(2)	(3)	(4) Maintenance Level				(5)	(6)	
Group Number	Component/ Assembly	Maintenance Function	С	o	F	Н	D	Tools and Equipment	Remarks
0208	Compass and Compass Bridge Assembly and Case	Inspect Install Repair Replace	0.1	0.1		0.1			
0209	Telescope Level Assembly	Inspect Repair Replace Adjust	0.1 0.1 '0.2	0.5					
03	Theodolite								
0301	Tribrach Assembly	Inspect Adjust Install Repair Overhaul	0.1	0.1 0.1			*	8,14,15	А
0302	Horizontal Circle Clamp, Assem- bly and Circled Prism Assembly	Inspect Adjust Repair Replace					* * *	8,9,10	
0303	Horizontal Clamp, slow motion screw, Circle hous- ing and Inner base housing Assembly	Inspect Repair Replace					* *	8	
0304	Horizontal Circle Assembly and Outer Vertical Axis	Inspect Repair Replace Align					* * *	5,6,7,8,10	
0305	Optical Plumb Device and Eyepiece Assem- bly	Inspect Repair Replace Adjust					* * *	4,8	
0306	Left Side Support area Assembly with Compensator	Inspect Adjust Repair Replace					* * *	3,8	
0307	Right Side Cover, Vertical Clamp Slow- motion Screw	Inspect Adjust Repair Replace					* * *	3,8	

# Section II. MAINTENANCE ALLOCATION CHART

(1)	(2)	Ma Ma		(4) Maintenance Level				(5)	(6)
Group Number	Component/ Assembly	Maintenance Function	С	0	F	н	D	Tools and Equipment	Remarks
0308	Plate Level Assembly	Inspect Adjust Repair Replace	0.1 0.3				*	8	В
0309	,	Inspect Repair Replace Inspect					* * *	8,11 8,12,13	
0310	Focus objective, Reticule and Eye- piece Assemblies	Align Repair Replace					* *	16	
* W	ork times are included in the	DMWR.							

# Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS

(1)	(2)	(3)	(4)	(5)
Reference Code	Maintenance Level	Nomenclature	National/NATO Stock Number	Tool Number
1	D	Adapter for Optical Diopter P/N 266345		(89905) 377411
2	D	Device, adjusting, Cam Centering Telescope		(89905) 377306
3	D	Device, adjusting, Compensator		(89905) 366875
4	D	Device, Centering, Optical Plummet		(89905) 363766
5	D	Device, Universal Circle Centering		(89905) 211399
6	D	Device, Universal Circle Centering, Ax		(89905) 381428
7	D	Device, Zero setting, Vertical Circle		(89905) 377316
8	D	Key, Socket Head Screw		(89905) 352700
9	D	Optical Diopter, Axis Prism		(89905) 266345
10	D	Optical Diopter, Optical Plumment and Center Point		(89905) 200035
11	D	Pliers, fine drives and reading microscope		(89905) 213286
12	D	Pliers, Retaining Ring, Axle Box		(89905) 381791
13	D	Spanner, Axle prism, Adjustment mount		(89905) 377319
14	D	Spanner, footscrew		(89905) 377320
15	D	Spanner, Footscrew, Axial Ball Bearing		(89905) 366957
16	D	Spanner, Locking Ring, Telescope Cross Plate		(89905) 105473

# Section III. REMARKS

# **Maintenance Allocation Chart**

Reference Code	Remarks
A.	Adjustment consist of adjusting circular level vial only.
В.	Adjustment consist of adjusting plate level adjusting screw only.

C-9/(C-10 blank)

## **APPENDIX D**

# **ADDITIONAL AUTHORIZATION LIST**

## Section I. INTRODUCTION

## D-1. Scope

This appendix lists additional items you are authorized for the support of the theodolite.

## D-2. General

This list identifies items that do not have to accompany the theodolite and that do not have to be turned in with it. These items are all authorized to you by CTA, MTOE, TDA, or JTA.

# D-3. Explanation of Listing

National stock numbers, descriptions, and quantities are provided to help you identify and request the additional items you require to support this equipment.

# Section II.

# **ADDITIONAL AUTHORIZATION LIST**

(1) National	(2) Description	(3)	(4)
Stock Number	FSCM & Part Number Usable on Code	e U/M	Qty Auth
6135-00-120-1020	BA30 (81349) Battery Dry 1.5 Volts	EA	8

#### **APPENDIX E**

#### **EXPENDABLE SUPPLIES AND MATERIALS LIST**

#### Section I. INTRODUCTION

## E-1. Scope

This appendix lists expendable supplies and materials you will need to opeate and maintain the theodolite. These items are authorized to you by CTA 50-970, Expendable Items (Except Medical, Class V, Repair Parts, and Heraldic Items).

# E-2. Explanation of Columns

- a. <u>Column 1 Item number</u>. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use cleaning compound, item 5, App. D").
- b. Column 2 Level. This column identifies the lowest level of maintenance that requires the listed item.
  - C Operator/Crew
  - Organizational Maintenance
  - F Direct Support Maintenance
  - H General Support Maintenance
- c. <u>Column 3 National Stock Number</u>. This is the National stock number assigned to the item; use it to request or requisition the item.
- d. <u>Column 4 Description</u>. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the part number followed by the Federal Supply Code for Manufacturer (FSCM) in parentheses, if applicable.
- e. <u>Column 5 Unit of Measure (U/M).</u> Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

Section II

EXPENDABLE SUPPLIES AND MATERIALS LIST

(1) Item Number	(2) Level	(3) National Stock Number	(4) Description	(5) U/M
1.	C, 0	6810-00-223-2739	Acetone, Technical, 1 pt can; Fed	PT
			Spec MMM-A-185	
2.	C, 0	6850-00-664-5685	Cleaning Solvent Fed Spec PD-680	QT
3.	C, 0	7920-00-401-8034	Cloth, Lint-free, Non Abrasive, General Purpose Part No. 1001	BX
4.	C, 0	6850-00-680-2233	Desiccant Activated	LB
5.	C, 0	9150-00-985-7244	Grease, Instrument and Aircraft (GIA) MIL-G-23827	TU
6.	C, 0	6640-00-597-6745		PK
7.	C, 0	9150-00-252-6382	Lubrication Oil Watch making	ВТ
8.	C, 0		Orange Sticks 13218E3063 (97403)	PK

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## The Metric System and Equivalents

#### Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

#### Weights

- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 decagram = 10 grams = .35 ounce
- 1 hectogram = 10 decagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 short tons

#### Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons 1 kiloliter = 10 hectoliters = 264.18 gallons

#### Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
- 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

#### Cubic Measure

- 1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
- 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
- 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

# **Approximate Conversion Factors**

To change	То	Multiply by	To change	То	Multiply by	
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062	
feet	meters	.305	centimeters	inches	.394	
yards	meters	.914	meters	feet	3.280	
miles	kilometers	1.609	meters	yards	1.094	
square inches	square centimeters	6.451	kilometers	miles	.621	
square feet	square meters	.093	square centimeters	square inches	.155	
square yards	square meters	.836	square meters	square feet	10.764	
square miles	square kilometers	2.590	square meters	square yards	1.196	
acres	square hectometers	.405	square kilometers	square miles	.386	
cubic feet	cubic meters	.028	square hectometers	acres	2.471	
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315	
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308	
pints	liters	.473	milliliters	fluid ounces	.034	
quarts	liters	.946	liters	pints	2.113	
gallons	liters	3.785	liters	quarts	1.057	
ounces	grams	28.349	liters	gallons	.264	
pounds	kilograms	.454	grams	ounces	.035	
short tons	metric tons	.907	kilograms	pounds	2.205	
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102	
pound-inches	Newton-meters	.11296				

## **Temperature (Exact)**

*F	Fahrenheit	5/9 (after	Celsius	°C.
	temperature	subtracting 32)	temperature	

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