DEPARTMENT OF THE ARMY TECHNICAL MANUAL

Transportability Guidance TRUCK, TRACTOR, 10-TON, 6X6, M123, M123C, M123D, AND M123A1C

Headquarters, Department of the Army, Washington, D;C. 24 February 1967

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1. Purpose

This manual provides transportability guidance for movement of the Truck, Tractor, 10Ton, 6X6, M123, M123C, M123D, and M123AIC (fig. 1).

2. Scope

- a. The information contained in this manual covers significant transportability and safety considerations in the movement of the item by various modes of transport. Included are slide and end-elevation drawings (figs. 2 and 3) and characteristics of the item.
- b. Users of this publication are encouraged to submit recommended changes and comments to improve the publication. Comments should be keyed to the specific page, paragraph, and line of: the text in which the change is recommended. Reasons will be provided for each comment to insure understanding and complete evaluation. Report all deficiencies in this manual on DA Form 1598 (Record of Comments on Publications). Comments should be forwarded direct to the Commanding Officer, U.S. Army Transportation

Engineering Agency, Military Traffic Management and Terminal Service, ATTN: MTT-TG, Fort Eustis, Va., 23604.

3. Description

The Truck, Tractor, M123 series, is a heavy duty vehicle designed primarily for use with a special purpose semitrailer in combat vehicle recovery operations. The M123 is equipped with a dual winch and a high-mounted fifth wheel, the M123C is equipped with a single winch and a low-mounted fifth wheel, the M123D is equipped with a dual winch and a low-mounted fifth wheel, and the M123A1C is equipped with a single winch and a low-mounted fifth wheel. The M123, M123C, and M123D trucks are powered by gasoline-driven engines, and the M123A1C truck is powered by a diesel engine. For the purpose of transportability guidance, all models are considered dimensionally similar. Where differences occur, each model is listed separately.

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^{*} This manual supersedes TB 55-13, 30 April 1963.

4. Modes of Transport

(Figures in parentheses throughout this manual are metric equivalents.)

- a. Shipment by Air.
 - (1) The item is not transportable by U.S. Army aircraft.
 - (2) Based on a typical logistical mission of 2,500 nautical miles (4630 km), one way, the item is within the dimensional and weight capabilities of the C-130E and the C-133- and C-141 series U.S. Air Force aircraft.
 - (3) Based on a typical logistical mission of 1,000 nautical miles (1852 km), one way, the item is within the dimensional and weight capabilities of the C-124-, C-130-, C-133-, and C-141 series U.S. Air Force aircraft.

Caution: Sectionalization of the item will be required prior to loading in the C-130-series aircraft.

Note. The maximum U. S. Air Force aircraft cargo weight and rang capabilities are based on the following conditions:

Standard day conditions
Sea level operating conditions
Hard-surfaced runways
No weather alternate required
No wind conditions
Fuel reserve

Constant cruising altitude
In the event one or more of these operating conditions are changed, the maximum cargo load and/or range may be affected.

- b. Shipment by Highway.
 - (1) On road. The item is transportable by highway under its own power. The width of the item exceeds the legal limitations for highway movement in CONUS and the recommended highway limitations in

- oversea areas. Special permits will be required in CONUS, and special routing may be required overseas. See figure 4 for turning characteristics.
- (2) Off road: soils trafficability data. The vehicle cone index (VCI) is a number which tests have proven can be related to the characteristics of a particular vehicle. This number, when used in connection with the rating cone index (of the soil), can forecast the ability of that vehicle to repeatedly cross fine-grained soil, and sands with fines poorly drained. The rating cone index is obtained by use of the cone penetrometer and its associated equipment. See TB ENG 37 for use of the equipment in the field and for interpretation of index numbers.

Truck, Tractor, 10-Ton, XB6, M123 (typical), at curb weight, plus personnel-29,340 lb (13308.6 kg)-----VCI 49

- c. Shipment by Rail. The item loaded on a railroad flatcar is transportable within the "Outline Diagram for Single Loads, Without End Overhang, on Open Top Cars"* for shipments within CONUS. In countries complying with the Berne International Rail Interchange Agreement, the item is transportable by rail but exceeds the height limitations, and verification of line clearances will be required. After removal of spare wheel and spare wheel davit, the item can be moved without limitation. See figures 5, 6, and 7 and table 1 for information regarding blocking and restraining on railroad flatcars.
- d. Shipment by Water. The item is transportable by inland waterway cargo carriers and lighters of adequate capacity. It can be shipped by Mariner, Victory, and Liberty class seagoing vessels, subject to the following limitations:

		Hatch size		Hatch boom		Hatches requiring
Clas	SS	adequate		adequate		terminal crane
Mariner	Nos.	2, 3, 4, 5, 6, 7	Nos.	4, 6	Nos.	2, 3, 5, 7
				3, 4		
•				2, 4		

^{*}Detailed information available in Railway Line Clearance publication.

5. Sectionalization

The overall height of 112.0 inches (2.85 m) can be reduced to 93.0 inches (2.36 m) by lowering the windshield and by removing the floodlight, spare wheel, spare wheel davit, trolley tracks, level wind trolleys, hydraulic control handle, and operator's cab cover. Secure the removed equipment to the truck body forward of the fifth wheel. The overall length of 289.0 inches (7.34 m) can be reduced to 285.0 inches (7.24

m) by removing the rear tow pintle. No special tools are required, and the operations are within the capabilities of organizational maintenance personnel. See figure 8 for sectionalization diagram.

6. Item Characteristics and Related Data

(Data based on item in unloaded condition.) Nomenclature-Truck, Tractor, 10-Ton, 6X6, M123, M123C, M123D, and M123A1C.

M123C	2320-294-9552	<i>LIN</i> X59600X59874X59737	Standard B
		X59874	
M123 and M123C Item Weight: Front Axle Bogie Total Center of Gravity:	nd	11,460 lb (5198.3 kg) 17,480 lb (7928.9 kg) 28,940 lb (13127.2 kg)	
	ont Axle		
Bogie Total Center of Gravity: Above Groun	ndont Axle		
Bogie Total Center of Gravity: Above Grour	ndont Axle		
M123, M123C, M123 Item Dimensions: Length	D, and M123A1C	289.0 inches (7.34 m)	

Reduced LengthWidth	
Height	,
Reduced Height	
Shipping Data.	(=:==:::,
Operational:	
Volume	2,135.4 cu ft (60.43 cu m)
Area	228.8 sq ft (21.26 sq m)
Sectionalized:	,
Volume	1,748.6 cu ft (49.49 cu m)
Area	225.6 sq ft (20.96 sq m)
Angle of Approach	40° 30'
Angle of Departure	
Turning Radii (R&L over front bumper)	37.5 ft (11.43 m)
Vehicle Classification	15
Soils Trafficability Data (para 4b(2).):	
Truck, Tractor, M123 (typical), at curb weight plus	
personnel	VCI 49
CONUS Freight Classification	
Uniform Freight Classification (UFC)	
CONUS Freight Classification	Freight automobiles, noi
National Motor Freight Classification (NMFC)	
Tire Size	14.00 X 24 (0.36 X 0.61 m), 20-ply
Tire Pressure:	
Highway	50 psi (3.2 kg/sq cm)
Cross-Country	
Mud, Sand, Snow	15 psi (1.1 kg/sq cm)
Publications	TM 9-2320-206-10
	TM 9-2320-206-20
	TB ENG 37

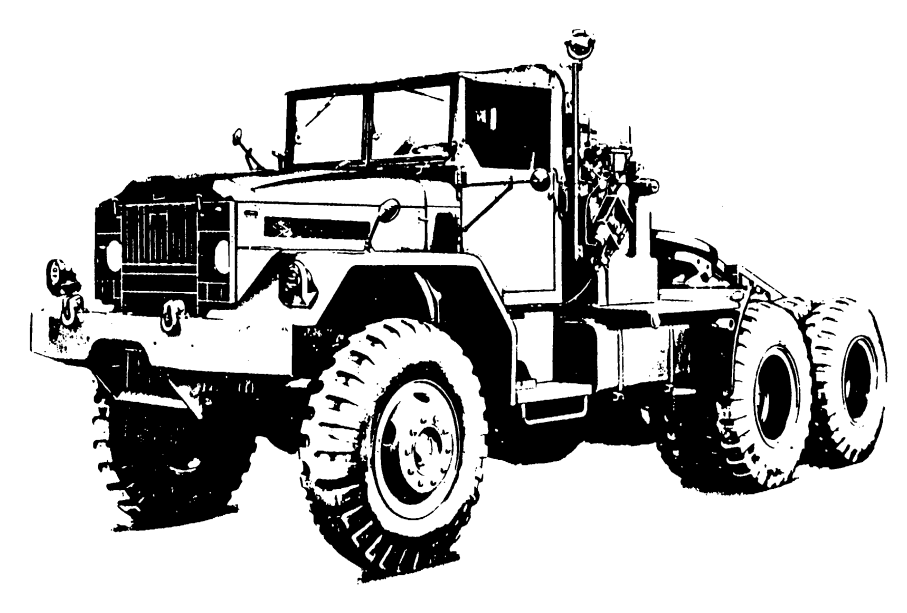


Figure 1. Truck, Tractor, 10-Ton, 6X6, M123.

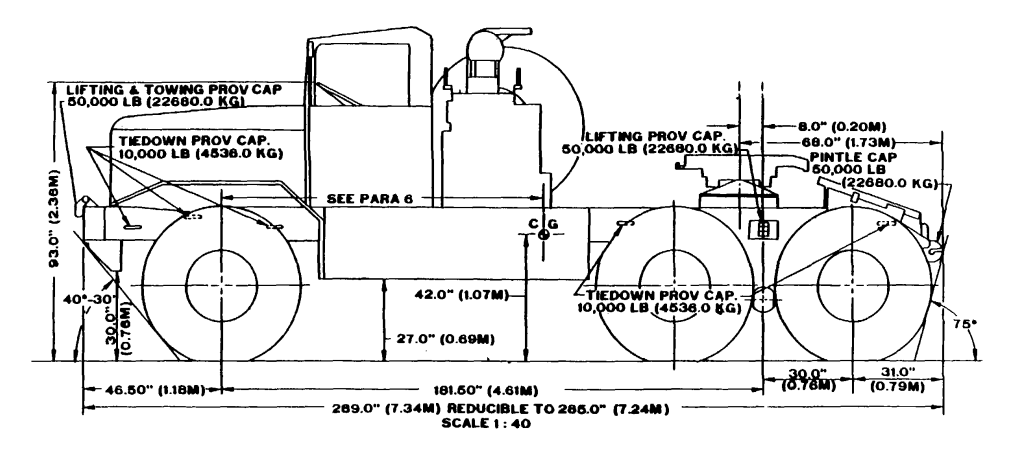


Figure 2. Side elevation.

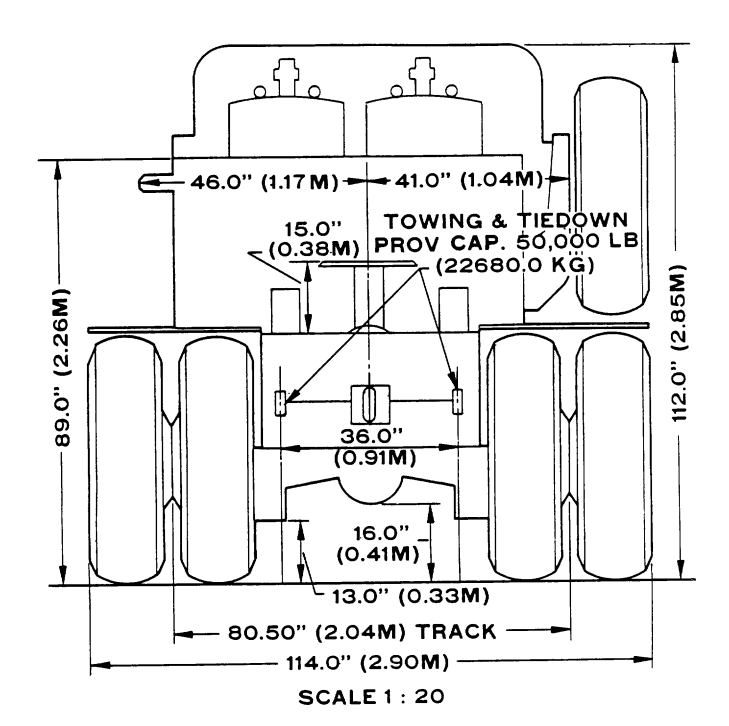


Figure 3. End elevation

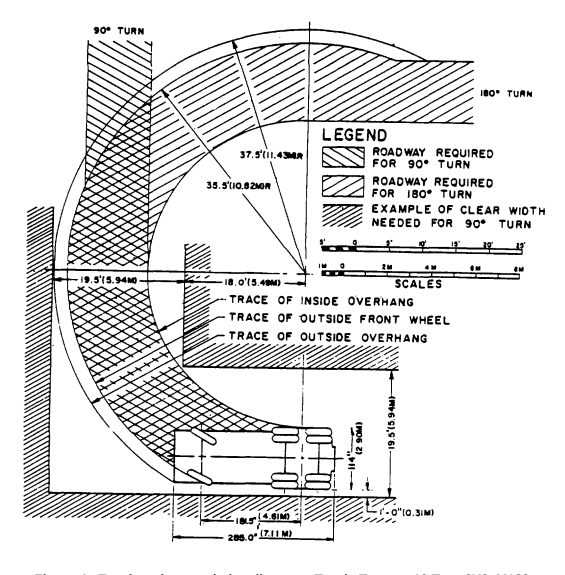
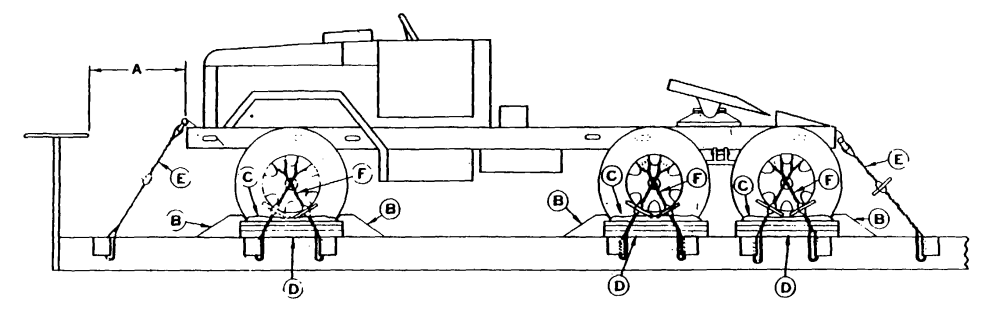
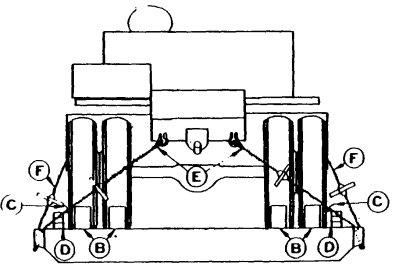


Figure 4. Turning characteristics diagram. Truck, Tractor, 10 Ton, 6X6, M123.





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Figure 5. Blocking and restraining diagram

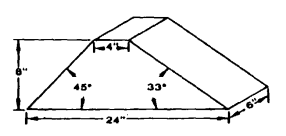
Table 1. Bill of Material and Instructions for Blocking and Restraining Truck, Tractor, 10-Ton, 6 X 6, M123, on Railroad Flatcars With Wooden Floors Bill of Material

				Matchai		
Lumber		Lin	ear feet			No. required
2-in. X 4-i	in		64	Wire, No	o, 8 gage, black, annealed	300 ft (approx)
2-in. X 6-i	in		18	Rope, st	eel wire, 1/2-india. (not red	juired when 70 ft (approx)
	in		24		8 gage wire is used exclusiv	
					/2-in	
Nails		No	required	C,CC,		rope is used)
			46	Thimble	s, std, 1/2-in. (open-type)	• •
			88	1111111010	3, 3td, 1/2 111. (open type)	rope is used)
			60	M/aternr	oof paper or burlap	• • • • • • • • • • • • • • • • • • • •
40a (0-111.)			Material Sp			As required
Lumbor: F	Douglas fir or com	parable lumber with st			2-in., 6 X 9, IWRC steel cab	o Fod Spoo DD W 410
Lumber. L						
Naile: Com		defects, Fed Spec MM			b. 8 gage, annealed, black, F	
		ted, Fed Spec FF-N-1			bolt, Crosby, heavy-duty, or	
Item	No. of pieces		cation	Item	No. of pieces	Application
Α.	Br		Six-inch clearance required	. E		ands of No. 8 gage, black, annealed wire.
			des of, and above brake wheel	Ι,		n to the shackles located at each end of the
_		with 4 inches required				nd to stake pockets on the same side of the
В ′	12		6), 6-in. X 8-in X 24-in. Locate	9		Metal fillers sufficient to provide a suitable
			gainst front and rear of front			s must be used to protect the wire at stake
		•	side and outside intermediate			ts and applied so as to prevent dislodgement.
		wheels, and in back of	of inside and outside rear			wires taut with a rod, bolt, or suitable length
		wheels. Nail heel of	the block to the car floor with		of 2-i	n. X 2-in. lumber and secure to preclude un-
		three 40d nails, and t	oenail that portion of the		windi	ng. (sketch 3, fig. 6). Substitute, if desired,
		block under the tire to	the car floor with two 40d		1/2-in	. IWRC steel cable, in a complete loop, and
		nails before items C	and D are applied.		secur	e with four 1/2-in. cable clips. Thimble must
C ·	1 each item D Su	iitable material, such a	as waterproof paper or bur-		be us	ed at the stake pocket to protect the cable and
			om portion under item D, the			ed to the cable with one cable clip (sketch 4,
			2 inches above item D.		fig. 6	
D (6 Ea		iece of 2-in. X 6-in. X 36-in.	F		consist of six strands of No. 8 gage, black,
			ces of 2-in. X 4-in. X 36-in.	-		aled wire. Pass through the spokes or holes in
			6). Nail one edge of the			ont and rear wheels and through the car
			piece to the bottom 2-in. X			pockets (sketch 1, fig. 7). Wires should be
			ith five 12d nails. Then place			ned to-the wheel above the midpoint and the
			ail to the car floor through			visted wire tiedowns installed so they form
			in. piece with four 20d nails.			across the face of the wheel. Twist taut
			n. X 4-in. X 36-in. pieces to			rod, bolt, or suitable length of 2-in. X 2-in.
		the one below in the	•			
		THE OHE DEIOW III LITE	Same manner.	al Nataa	lumbe	er, and secure to preclude unwinding.

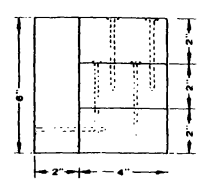
General Notes

- 1. Load as shown is based on a flatcar 9 feet 2 inches wide (platform). Cars with wider platforms may be used.
- 2. All handbrakes will be applied with the hand levers wired or blocked. Gearshift levers for automatic or conventional transmissions must be placed and wire-tied in neutral position. Clutch pedal shall be secured in depressed position by wiring to floorboard plate, or by wiring a wood block to the pedal shaft beneath the floorboard.

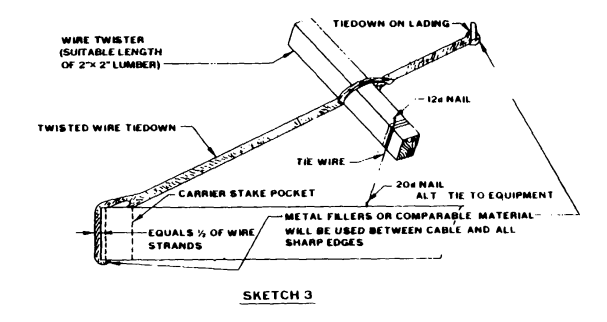
- 3. When No. 8 gage wire is used for tiedown purposes, the wire is to be threaded In a continuous length until all the required number of strands are formed (one complete loop consists of two strands).
 - 4. Tires will be inflated to 10 psi above highway operating pressures.
- 5. For further details, refer to Association of American Railroads (AAR) "Rules Governing the Loading of Commodities on Open Top Cars" and General Rules 4, 5, 9, 14, 16, 19A, and 19B therein.



SKETCH 1

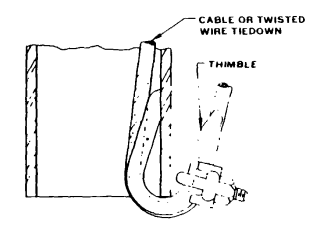


SKETCH 2



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Figure 6. Blocking detail diagram.



SKETCH 4

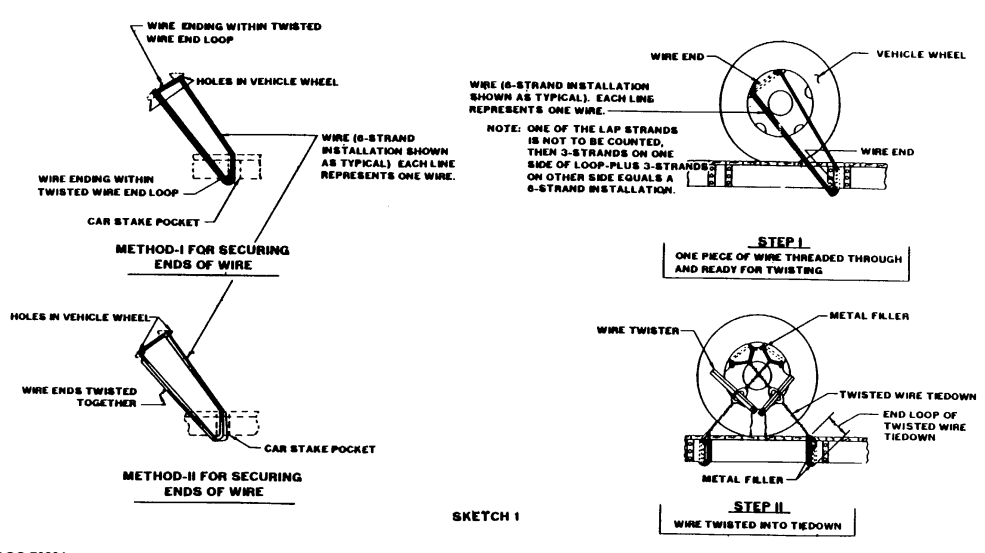
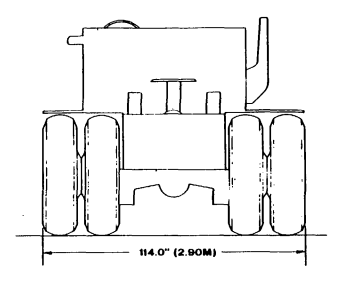


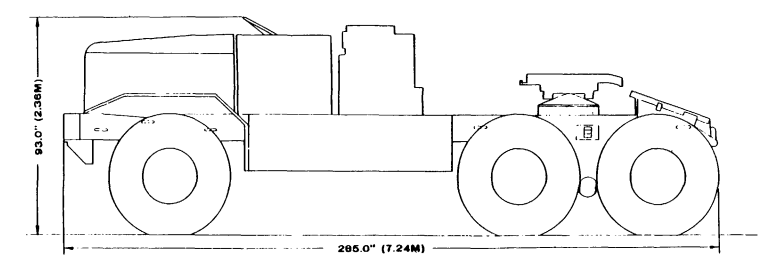
Figure 7. Wheel restraint detail



SHIPPING DATA

WT, SEE PARA 6

VOL, 1,748.6 CU FT (49.49 CU M) AREA, 225.6 SQ FT (20.96 SQ M)



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Figure 8. Sectionalization diagram.

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Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

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For explanation of abbreviations used, see AR 320-50.

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USAR: None.

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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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