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M730411D

## SAFETY PRECAUTIONS

 Be sure base of jack is on firm and level ground.
Be sure jack will not slip after load is applied.
Be sure lifting arm is fully under load is applied.
Be sure the load is stabilized before lifting so that is will not shift when lifting or lowering.
Do not work under vehicle after lifting unless you have jack stands supporting the vehicle.
Do not push load off the jack; lower carefully.
Do not use handle extensions.
Do not carry jack by handle.

# OPERATING INSTRUCTIONS

#### A. TO RAISE A LOAD

1 .Following all safety precautions, place the foot o the jack beneath the load. Lift the Reversing Latch (17)to its UP position and ensure it is locked in place, with the indentation in the latch, firmly engaged in the notch on the Reversing Switch (15)- refer to fig. 1.Jack up the nose until it comes into contact with the load at the desired point if lift. Pause at this stage and check to ensure there are no obstacles to a clean lift. 2 .Pull down firmly and evenly on the handle and observe the load rising. As the handle is pulled down, you will hear the climbing pin (14)click into place as it locates in a hole in the steel bar (3). At this point, relax the handle allowing the pin (14) to take the load, Raise the handle to the top of its stroke to take a fresh purchase, and pump the handle once again. WARNING:

 Do not use extensions on the handle.
Always keep a firm hold on the handle.

#### B. TO LOWER A LOAD

WARNING: The jack must be loaded with a minumum 50kg (110lbs) to lower step by step. Otherwise the lifting nose will drop.

Taking all nece ssary precautions, take the load with the jack, (i.e. jack the load up slightly), and ensuring the handle is in the FULLY UPRIGHT position, trip the Reversing Latch (17), so that it is in the Down position, i.e. the indentation on the latch, becomes disengaged from the notch on the reversing switch (see fig.2). Keeping a firm grip on the handle, pump it as you would for raising a load.



To raise a load



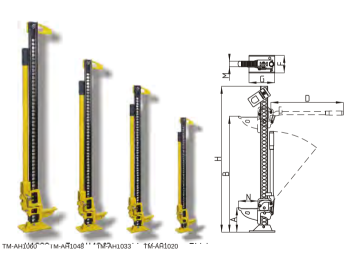
To lower a load





#### Australian Version

Normal Version



#### TM-AH1060(A) TM-AH1048(A) TM-AH1033(A) TM-AH1020(A)

## FARM JACK CAPACITY

P/N	Normal Version	TM-/	H1020	TM-AH103	3	TM-AH1048	TM-AH1060	
	Australian Version		TM-AH10	20(A) TM-/	AH10	33(A) TM-AH10	48(A) TM-AH1060(A)	
SIZE		20"	33"		48"	60"		
RATED LOAD(LBS) 4		470	OLBS	4700LBS		4700LBS	4700LBS	
MAX LOAD(LBS) 70		OLBS	7000LBS		7000LBS	7000LBS		
MIN.H.(MM)		30	130		130	130		
MAX.H.(MM)		380		700	1070	1350		
MEAS(MM) 54		540	245x140	890x245x	40	1235x245x140	1515x245x140	
N.W.(KG)			11	12		13	14	
G.W.(KG)			12	13		14	15	
20'C(	ONTAINER(PCS)	13	20	950			670	550
FINS	HED	POWDER COATING						

## NOTE:

The safety precautions and instructions discussed in this manual can't cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factor, which cannot be built into this product, but must be applied by the operator. PART LIST: 1. Top Clamp - Clevis Bolt 2. Top Clamp - Clevis 3. Steel Standard (Bar) 4. Steel Handle W/Cotter Pin 5.Handle Socket 6.Pin 7.Hex Bolt 8.Connecting Rod 9.Small Runner 10.Srew Bolt 11.Base 12.Climbing Pin Spring (2 required) 13.Climbing Pin (2 required) 14.Cross Pin (2required) 15.Reversing Switch Cam Bar and Spring 16.Cap Screw W/Washer 17.Reversing Latch 18.Reversing Switch Spring 19.Large Runner

