

400LB FOLDABLE TOP CREEPER

ITEM: 26508



OWNER'S MANUAL AND SAFETY INSTRUCTIONS

SAVE THIS MANUAL: KEEP THIS MANUAL FOR SAFETY WARNINGS, PRECAUTIONS, ASSEMBLY, OPERATING, INSPECTION, MAINTENANCE AND CLEANING PROCEDURES. WRITE THE PRODUCT'S SERIAL NUMBER ON THE BACK OF THE MANUAL NEAR THE ASSEMBLY DIAGRAM (OR MONTH AND YEAR OF PURCHASE IF PRODUCT HAS NO NUMBER).

IMPORTANT SAFETY INFORMATION



GENERAL SAFETY WARNINGS

The warnings, precautions, and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator. Read carefully and understand all **ASSEMBLY AND OPERATION INSTRUCTIONS** before operating. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury.

- This product is a tool to reach what are normally hard to reach places, such as the topside of an engine compartment for mechanics.
- ALWAYS inspect the product for damage before each use. Do not use if damage is detected. Make sure
 all nuts and bolts are secure before each use.
- ALWAYS make sure the angle adjustment bar is secure in one of the three position slots before using.
- ALWAYS face the Topside Creeper when climbing up or down. Use both hands and keep your body centered between the rails.
- DO NOT USE THE PRODUCT if you tire easily or are subject to fainting spells or disorientation.
- DO NOT USE THE PRODUCT if you are taking medication that could impair judgement or are under the influence of drugs or alcohol.
- DO NOT overload the product. The maximum capacity is 400 lbs (180 kg) which includes body weight, tools and torque applied to tools.
- DO NOT use the Topside Creeper over a running engine.
- ALWAYS wear safety goggles that provide front and side protection for the eyes.
- ALWAYS wear gloves that provide protection based in the work materials or to reduce the effects of tool
 vibration.
- Store tools properly in a safe and dry location. Keep tools out of reach of children or those with diminished capacity.
- ALWAYS ensure the height adjustment bar is securely fixed in one of the three position slots prior to using.
- The maximum capacity listed includes the user, tools, equipment and personal items. DO NOT exceed the maximum capacity.
- Lean your chest onto the chest pad deck gently. Avoid causing a shock load by jumping or falling onto the chest pad deck.
- DO NOT stand or sit on the chest pad deck.
- DO NOT get the Topside Creeper wet or use in damp locations or where there is condensation.
- ONLY use the creeper on flat, level surfaces that can withstand the weight of total load.
- ALWAYS lock the casters before using the foldable topside creeper.

PARTS AND ASSEMBLY

SPECIFICATIONS						
CONSTRUCTION	Powder Coated Steel					
CASTERS	3 in. Swivel Casters, 3in. Locking Swivel Casters					
DIMENSIONS	30.5" x 54" x 66"					
ADJUSTABLE HEIGHT	can adjust between 48" and 64" in height					
WEIGHT CAPACITY	400LBS					
PADDED DECK	18" x 12"					

The foldable Topside Creeper can adjust between 48 and 64 inches in height. The heavy duty steel construction that is powder coated for protection. A padded, high-density foam deck provides additional comfort. This unit also folds to save space.

UNPACKING

WARNING: DO NOT operate the tool if any part is missing. Replace the missing part before operating. Failure to do so can result in a malfunction and personal injury.

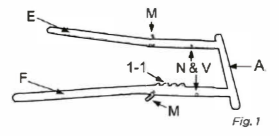
Remove the parts and accessories from the packaging and inspect for damage. Make sure all items in the contents are included.

Α	BASEFRAME	1	POUCH BRACKET	Q	HEIGHT ADJ USTMENT PLATE X2
В	LADDER ASS EMBLY	J	FRONT CASTER WITH NUT X2	R	HEIGHT ADJ USTMENT PLATE BOLT X4
C	CHEST DECK FRAME	K	REAR CASTER WITH NUT X2	S	HEIGHT ADJ UST SUPPORT BOLT X2
D	CHEST DECK PAD	L	BUMPER PADS X3	T	WASHER X2
E	RIGHT LEG	M	LEG LOCK PIN X2	U	CHEST DECK PAD BOLT X2
F	LEFT LEG	N	FRAME BOLT X4	ν	LOCK NUT1 X4
G	LEG CROSS SUPPORT	0	CROSS SUPPORT BOLT X2	w	LOCK NUT2 X12
Н	POUCH	P	CHEST FRAME & BRACKET BOLT X8	Х	LOCK NUT3 X4

ASSEMBLY

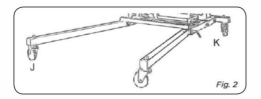
Letter references in parenthesis (A) refer to the contents above.

1. Assemble the right and left legs (E & F) to the base frame (A). Insert the end of each leg into the base frame's openings and align the bolt holes. The height adjustment notches (Fig. 1) will be on the inside and the legs must angle outwards. Secure each leg with a frame bolt (N) and lock nit 1 (V). Insert the two leg lock pins (M) and push the ends down to secure the legs.

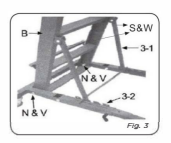


ASSEMBLY

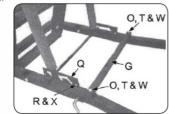
2. Attach the front casters (J) by inserting the stem of each caster through the end of each leg and securing it with a flange nut (U). Install the rear locking casters (K) to the base frame in the same manner. Lock the rear wheels in place for the remainder of the installation.



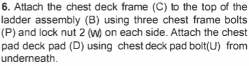
3. Install the ladder assembly (B) by inserting a frame bolt (N) through each side of the base frame and lower ladder assembly. Secure each bolt with a lock nut 1 (V). Swing the ladder's angle support into the height adjustment notches (3-2). Make sure the crossbar is firmly in place.

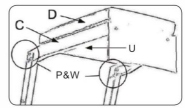


4. Place the leg cross support (G) on both legs (E & F), aligning the bolt holes. Insert a cross support bolt (O) through each end of the leg cross support and leg. Slide a washer (T) over one bolt and secure with a lock nut 2 (W). Repeat with the other crossbar support.

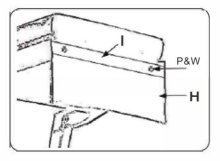


5. Attach the height adjustment plate (Q). Match the angled opening with the adjustment notches. Insert a height adjustment plate bolt (R) through the bolt hole at each end of the plate. Secure each bolt with a lock nut 3 (X). Repeat on the other side.





7. Place the pouch bracket (I) over the pouch (H) and align the screw holes. Insert Pouch bracket bolt (P) through the screw holes. Line up the protruding screws with the holes in the deck frame's front. Secure the pouch to the deck frame with screws.



- 8. Place the foam bumper pads (L) over each of the angle support arms and the ladder assembly's crosspiece. This will prevent the ladder from scuffing the vehicle.
- 9. Recheck and tighten all bolts and screws as necessary.

ASSEMBLY



Lock Casters by pressing downward on the locking tab with your foot.



Remove two locking pins from the assembled base section.



Push the Angle Adjustment Bar forward to the first setting of the notched Angle Adjustment Keeper.



Grasp each of the two legs (M1 and M2) and raise to the climbing section.

Replace pins back into their holes for safekeeping.

CARE AND MAINTENANCE

- 1. Maintain the tool with care. A tool in good condition is more efficient, easier to control and will have fewer problems.
- 2. Inspect the tool components periodically. Repair or replace damaged or worn components. Only use identical replacement parts when servicing.
- 3. Maintain the tool's labels and name plates. These carry important information. If unreadable or missing, contact customer service for replacement.

WARNING: ONLY qualified service personnel should repair the tool. An improperly repaired the tool. An improperly repaired tool may present a hazard to the user and/or others.

CLEANING

Wipe clean as needed. Use mild upholstery cleaner (not caustic) to clean the chest deck pad as needed.

LUBRICATION

DO NOT lubricate the casters. This can damage the mechanism.

STORAGE

- 1. Remove the leg lock pins from each leg. Hold the ladder when removing the second pin as the base frame will fall to the floor. Store the pins in the creeper's pouch.
- 2. Push the ladder's angle support arms back towards the ladder.
- 3. Lift each leg up until it rests next to the ladder assembly.
- 4. Store the creeper vertically. Make sure the rear casters are locked once in place.

REMOVAL FROM STORAGE

- Lower each leg.
- 2. Pull the ladder's angle support arms forward to settle in a height adjustment notch.
- 3. Remove the leg lock pins from the pouch.
- 4. Lift the base frame and push the leg down until the bolt holes align. Push the leg lock pin through and turn the end down. Repeat with the other leg.
- 5. Unlock the rear casters and it is ready for use.

OF NOTE

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Note: If product has no serial number, record month and year of purchase instead.

Note: Some parts are listed and shown for illustration purposes only and are not available individually as replacement parts.

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Before returning to your retailer, our customer service team is here to help.



Call Us: 909.628.0880

Email Us: customer@xtremepowerusa.com

Hours of Operation: 9am - 3pm PST Monday - Friday

PRODUCT MADE IN CHINA