Topsider® Creeper
Owner's Manual
Safety, Assembly & Operating Instructions

Height Adjustable
48” to 64”

18” Deck

30” Wide

55” Long

Working Load - 400 lbs
Shipping Weight - 85 lbs
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SAFETY INSTRUCTIONS

Warning: Failure to follow these safety requirements can cause injury.

A.) The product is a tool to reach the topside of engines for repair and maintenance. The product is not to be used as a ladder.

B.) Always inspect the product before each use for damage. Do not use if damage is evident.

C.) Make sure all nuts, bolts, etc. are secure before each use.

D.) Always lock casters before climbing on creeper.

E.) Always make sure the step section adjustment locking pins are inserted through the step section before climbing on creeper and after adjustments are made.

F.) Always make sure the angle adjustment bar is secure in one of the three position slots before climbing on the creeper.

Continued on page #2.
SAFETY INSTRUCTIONS continued...

G.) Do not use this product if you tire easily or are subject to fainting spells, using medicine, under the influence of alcohol or are physically challenged.

H.) Always face the creeper when climbing up or down, use both hands when climbing up or down, and keep your body centered between the side rails of the step section.

I.) Do not stand on the chest pad as injury could occur.

J.) Do not over load the product. The maximum load is 400 pounds. This includes your body weight as well as tool and torque applied to tools.

K.) Do not use over a running engine.
PARTS AND HARDWARE

#A1 - Front fixed caster (2)

#A2 - Rear locking caster (2)

#B - 12mm flange nut (4)

#C - 12mm lock nut (2)

#D - 8mm lock nut (6)

#E - 6mm lock nut (6)

#F - 12mm bolt (2)

#G - 8mm bolt (6)

#G - 1-6mm bolt (4)

#H - Phillips screw (4)

#I - Base (1)

#J - Step section (1)

#K - Angle adjustment keeper (2)

#L - Top frame (1)

#M - Top pad (1)

#N - Pouch bracket (1)

#O - Pouch (1)

#P - Long bumper pad (2)

#Q - Short bumper pad (2)

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ASSEMBLY INSTRUCTIONS

Note: For assembly you will need:
19MM wrench, 18 MM wrench, 14MM wrench, 13MM wrench,
10MM wrench, adjustable wrench, and a phillips screw driver.

1.) Attach casters to the base #1 where shown.

2.) Attach the Step Section #J
to Base #1
3.) Attach the Bumper Pads #P and #Q to Step Section #J

4.) Attach Top Frame #L to Step Section #J
5.) Attach Pouch #O and Pouch Bracket #N to Top Frame #L

6.) Attach Top Pad #M to Top Frame #L
7.) Attach Angle Adjustment Keeper #K to Base #I

OPERATING INSTRUCTIONS

1.) To adjust angle, push back on the step section and move angle adjustment into one of the three positions.
2.) To adjust the height of the step section, hold a step as shown to prevent the steps from sliding down. While holding the step, pull the locking pin with the other hand. You will need to do this step for both locking pins.

3.) Slide the step section up or down to the desired position where the locking pin holes line up.

4.) Insert the locking pins on each side into the locking position so that they keep the step section locked in place.
OPERATING INSTRUCTIONS
Continued.....

5.) Once the unit is maneuvered into the desired work place, lock both locking casters.

The unit is now ready to be used in accordance with the safety instructions.
Height Adjustable 48" to 64"

18" Deck

30" Wide

55" Long

Working Load - 400 lbs
Shipping Weight - 85 lbs (is UPS able)

<table>
<thead>
<tr>
<th>ORDERING PART#</th>
<th>ITEM#</th>
<th>PART DESCRIPTION</th>
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<tbody>
<tr>
<td>10030R97</td>
<td>1</td>
<td>REPLACEMENT DECK PAD</td>
</tr>
<tr>
<td>100313R</td>
<td>2</td>
<td>LOCKING WHEELS</td>
</tr>
<tr>
<td>10033R</td>
<td>3</td>
<td>INOX LOCKING WHEELS</td>
</tr>
</tbody>
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