

TRAXION

engineered products

TopSide Creeper Shorty



**Thank you for purchasing this Topside Creeper Shorty.
If you have any questions or comments please
visit our website at www.traxionproducts.com
or phone 479-474-3460.**

TopSide Creeper Shorty Parts List



I-Beam x1



Front Beam x1



Back Beam x1



Ladder Housing x1



Ladder x1

Required Tools:
13mm Wrench
17mm Wrench



13mm Nut x?



Short 13mm Bolt x?



Long 13mm Bolt x4



Medium 13mm Bolt x?



Lock Pin x1

K



Caster x1

L



Locking Caster x1

M



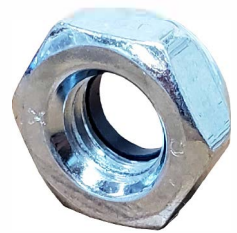
Pad Housing x1

N



Pad x1

O



17mm Nut x2

P



17mm Bolt x2

Q



Pouch x1

R



Pouch Bar x1

S



Foam Tube x3

T



6mm Phillips Screw x?

U



6mm Nut x2

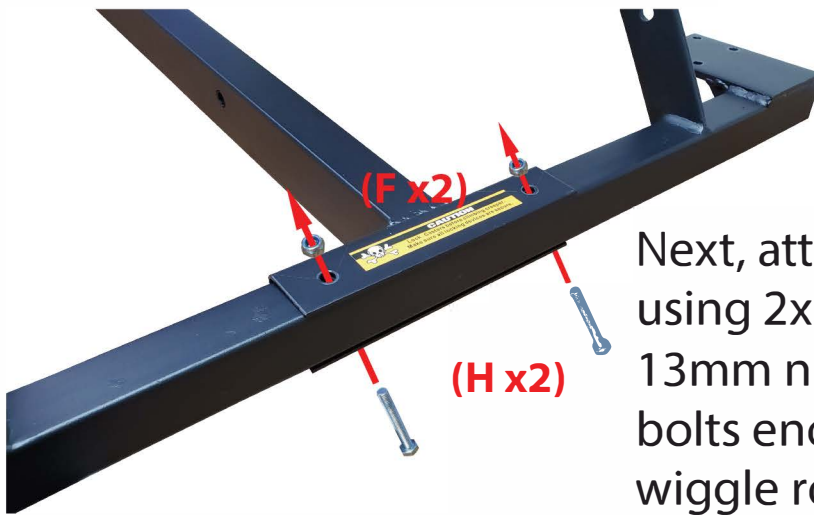
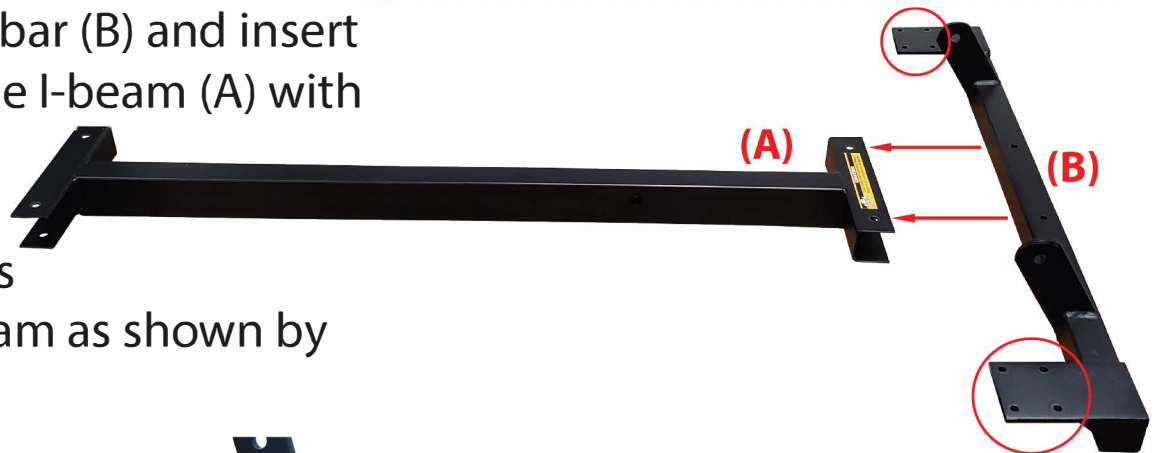
1 Assemble Base

VERY IMPORTANT

Before assembly please check to make sure all parts are present. If something is missing, please contact our office on the phone at 479-474-3460 or over email at service@traxionproducts.com

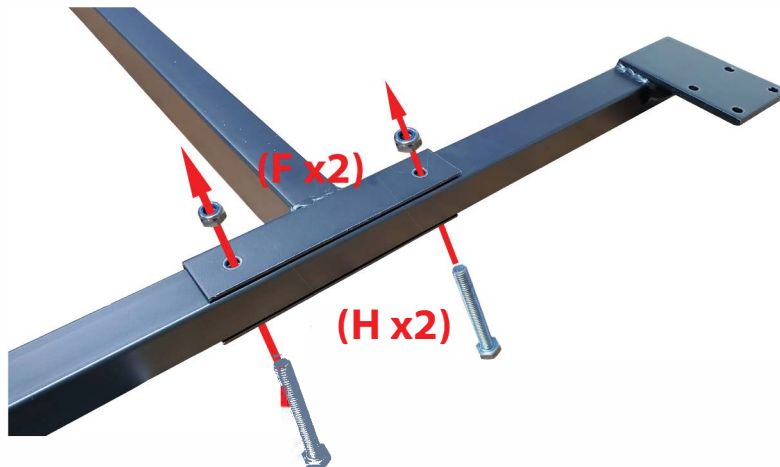
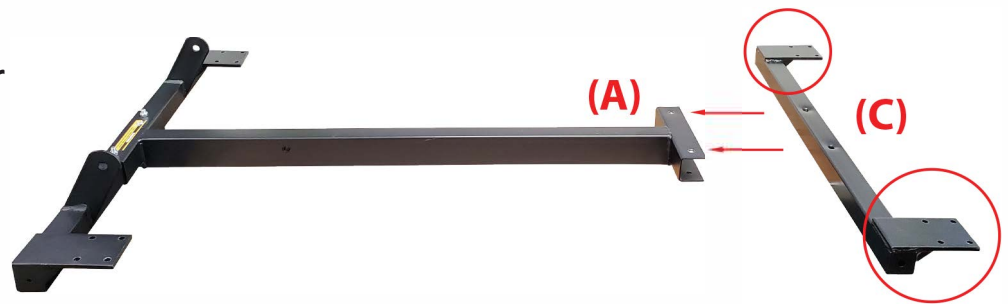
First, take the front bar (B) and insert it into the side of the I-beam (A) with the yellow sticker.

The caster sockets should face towards the rest of the I-beam as shown by the red circles.



Next, attach the I-beam and front bar using 2x long 13mm bolts (H) and 2x 13mm nuts (F). Make sure to tighten the bolts enough so that the front bar has no wiggle room.

Next, take the back bar (C) and insert it into the other side of the I-beam (A). The caster sockets should face away from the front beam as shown by the red circles.

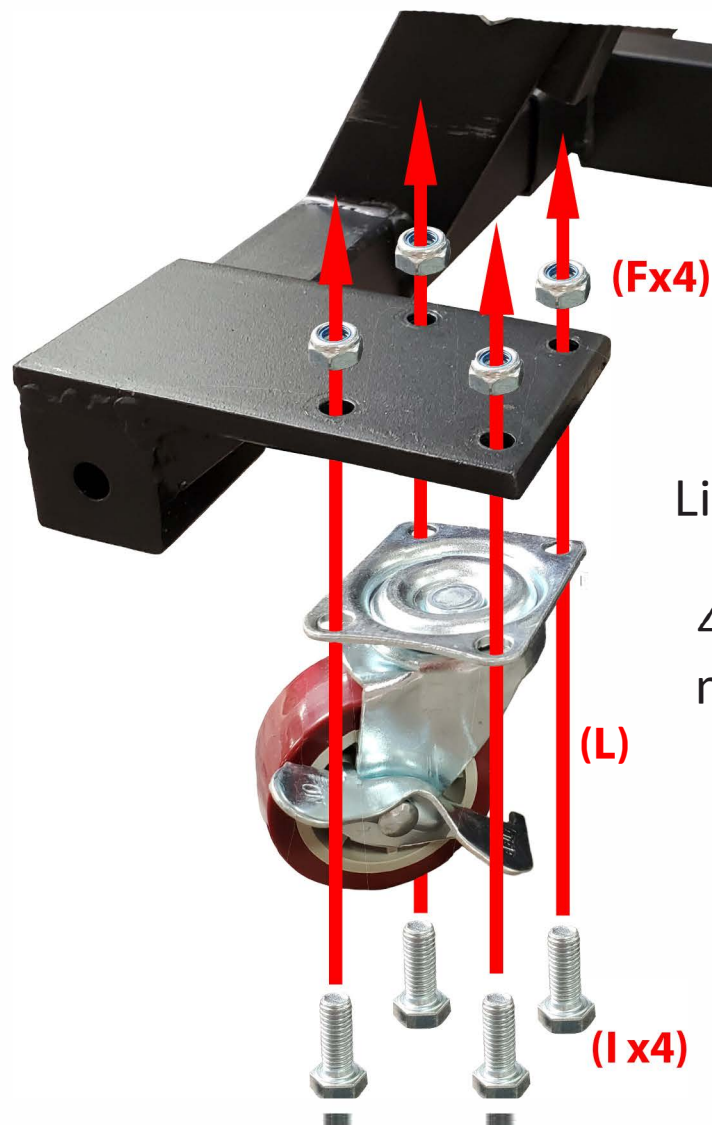
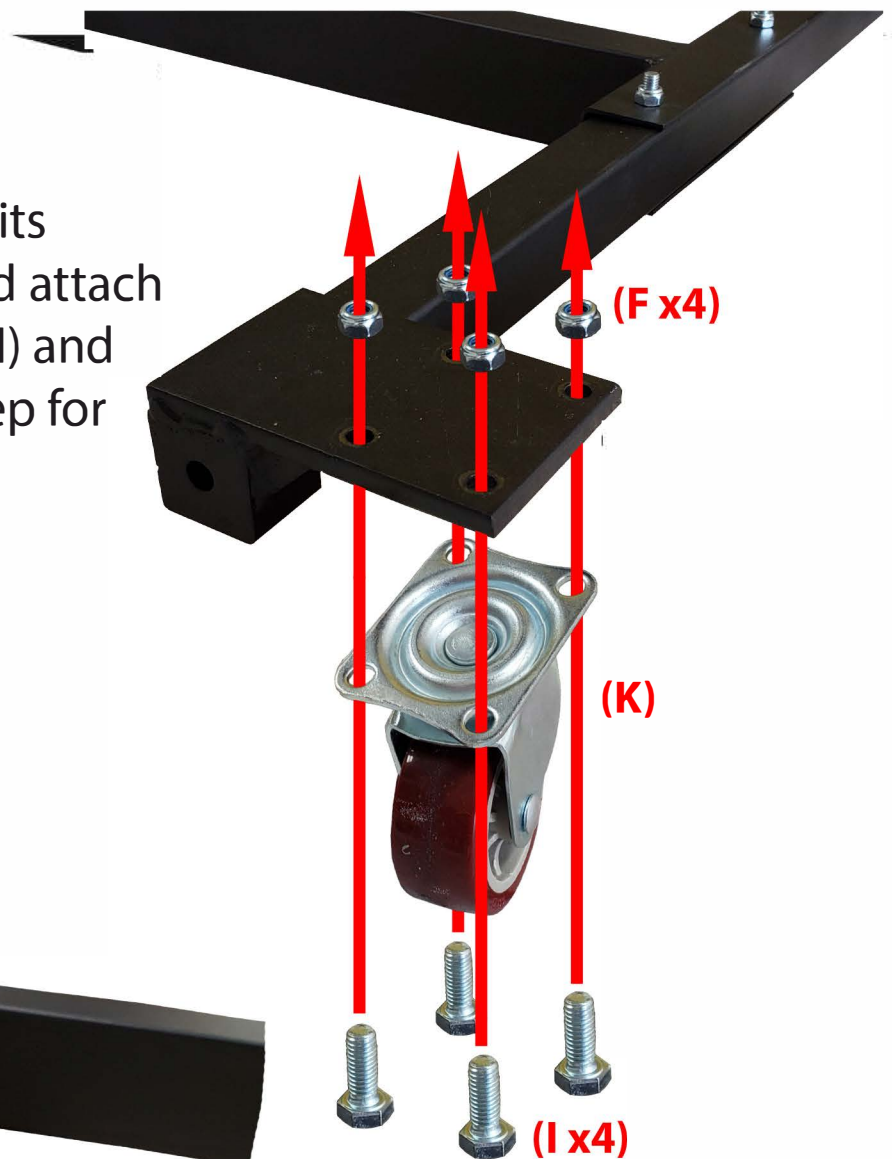


Finally, secure the back bar using 2x long 13mm bolts (H) and 2x 13mm nuts (F). Make sure to tighten the bolts enough so that the back bar has no wiggle room.

2

Attach Casters

Line up a regular caster (K) with its mount on the back beam (C) and attach it with 4x 13mm medium bolts (I) and 4x 13mm nuts (F), repeat this step for both sides of the back beam (C)

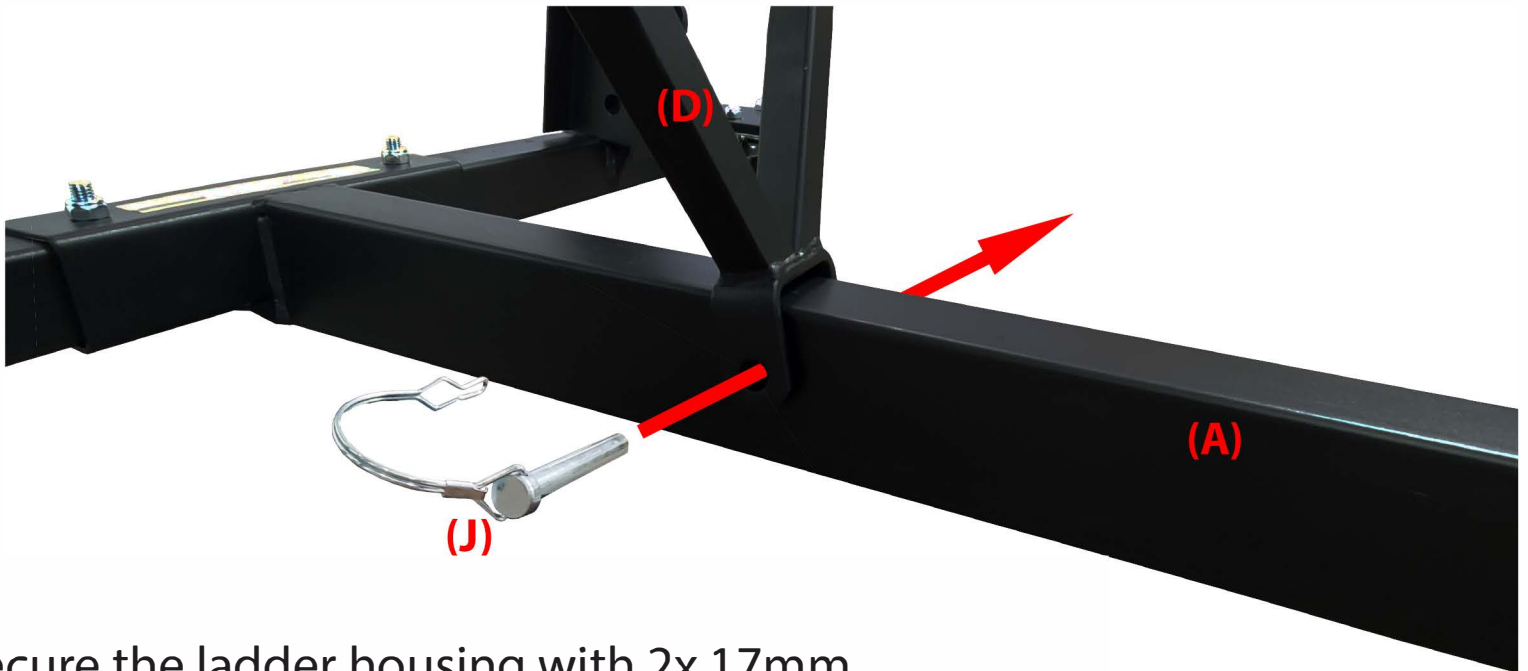
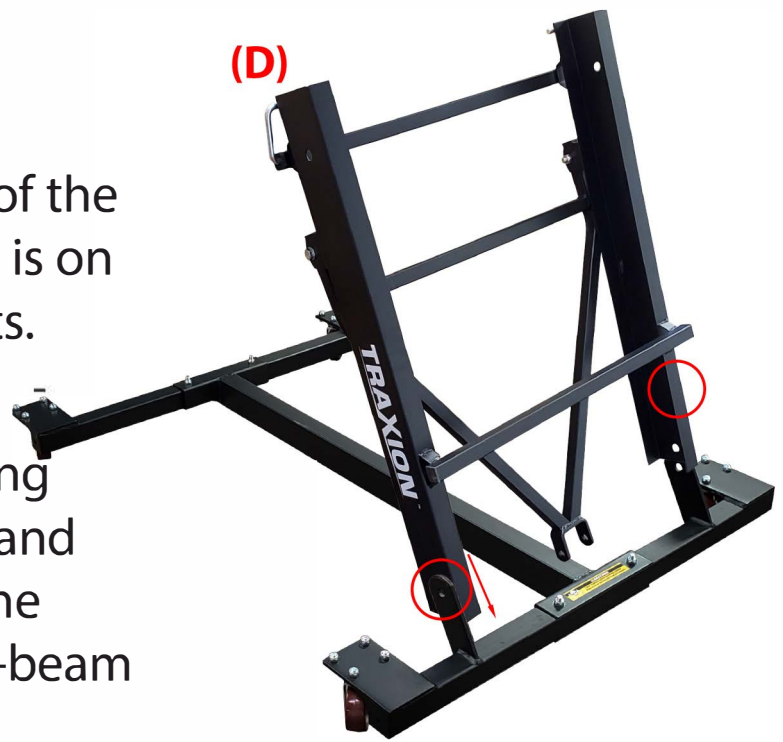


Line up a locking caster (L) with its mount on the front beam (B) and attach it with 4x 13mm medium bolts (I) and 4x 13mm nuts (F), repeat this step for both sides of the front beam (B)

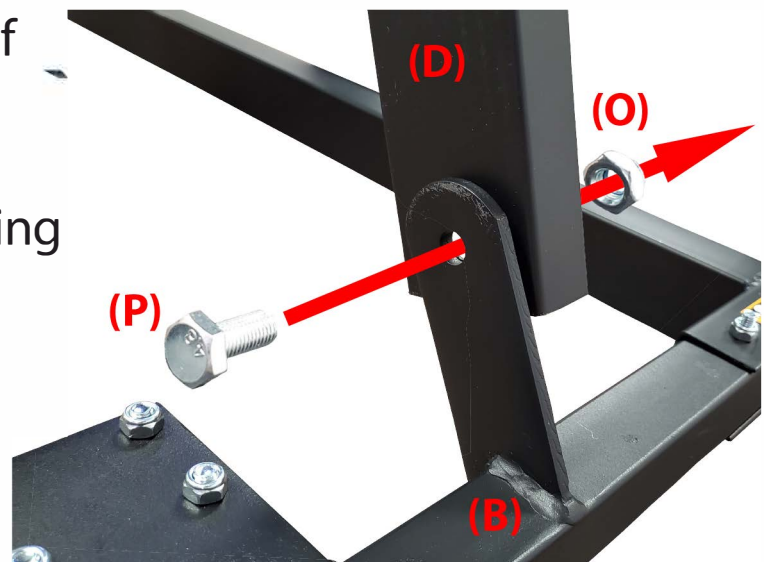
3 Attach Ladder Housing

Hold the ladder housing (D) on top of the assembled base so that the housing is on the inside of the front beam's sockets.

Rest the bottom of the ladder housing near the front beam with one hand and with the other, extend and line up the support beam and the hole on the i-beam and insert the lock pin (J) as shown.



Secure the ladder housing with 2x 17mm bolts (P) and 2x 17mm nuts (O), one of each for each side, as shown in the image below. Be sure that these bolts are tight but make sure that the housing can still move without difficulty for storage purposes.



4 Attach Ladder

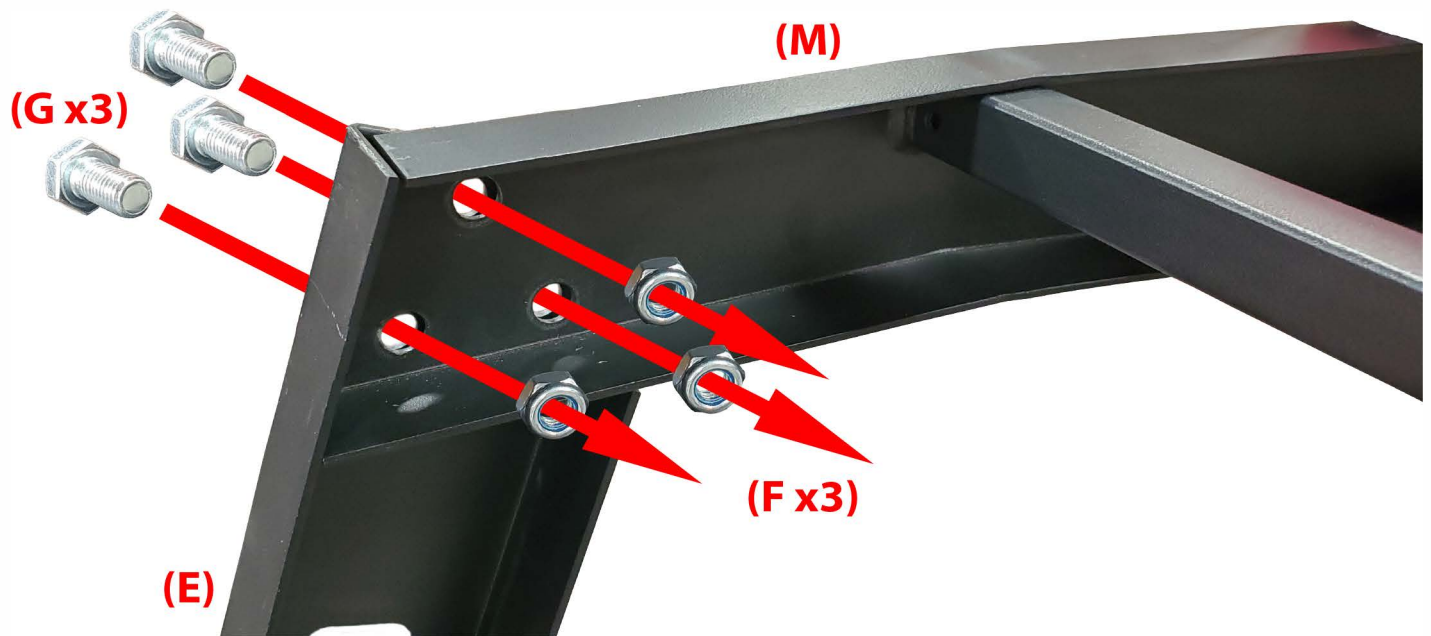
Slide the ladder (E) through the ladder housing, make sure that the side with the open ends is facing upwards, as indicated by the red circles.

To secure the ladder, move it to your desired height and insert the housing's springbar fasteners into the hole and move the ladder to the nearest setting, when the springbars are in place the ladder should not be able to slide into different sockets. This process can be seen in the images below.



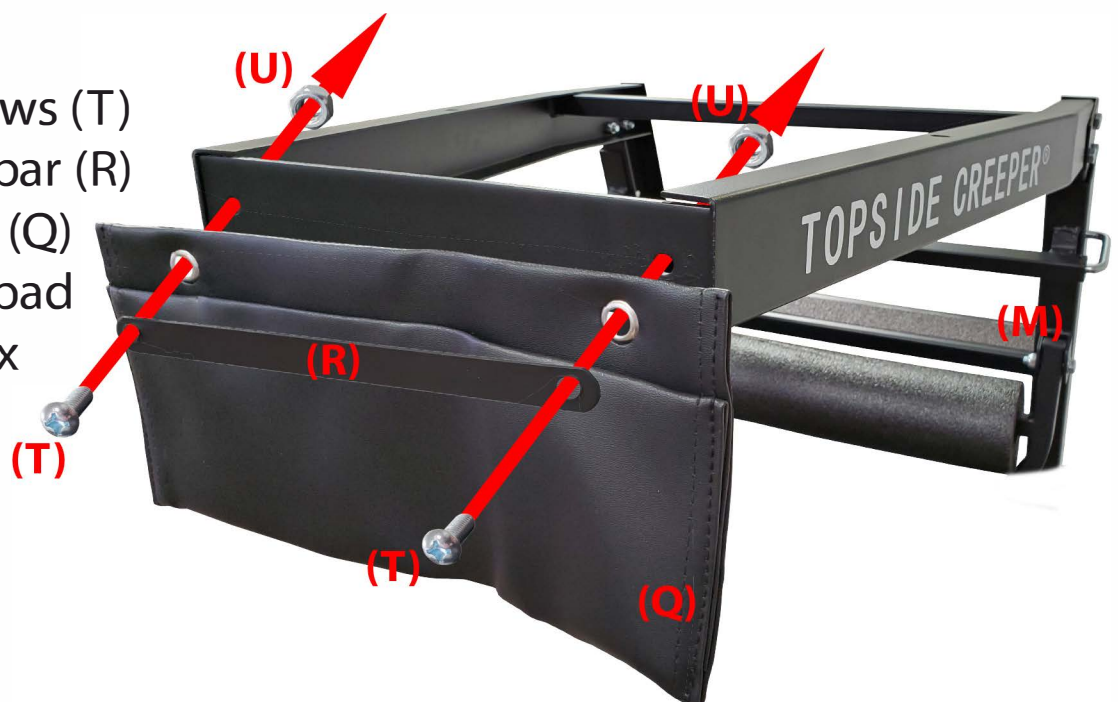
5 Attach Pad Housing

Line up the pad housing (M) with the top of the ladder (E), it should sit flush with it. Next, attach the two pieces using 3x 13mm short bolts (G) and 3x 13mm nuts (F) on each side, making for 6 bolts and 6 nuts in total.



6 Attach Pouch

Feed 2x Phillips screws (T) through the pouch bar (R) and then the pouch (Q) and attach it to the pad housing (M) using 2x 6mm bolts.



7 Attach Pad Housing

Place the pad (N) on top of the pad housing (M) and be sure that the screw holes line up underneath. Use 2x phillips screws (T) to fix the pad in place, one on each side. To make this process easier, put the screws in loosely and then tighten them once everything is in place.



8 Attach Foam Tubes

Finally, attach the three foam tubes (S) to the ladder housing as shown in the image below. The tubes have slits that allow you to slide them onto the housing, you may have to apply a bit of force to get the slits to open wide enough.

