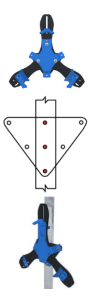


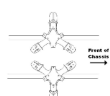
ONSCENE SOLUTIONS



WALL MOUNTING

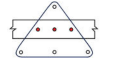
- When mounting the bracket to the wall, the sliding toe clamp must be positioned at the top of the bracket, as shown left.
- 2 Place the triangular mount plate on the wall first and mark the mounting holes. Drill and tap the marked holes into the beam with a ¼-20 thread.
- 8 Bolt the mount plate to the wall using the ¼-20 bolts and flat washers provided.
- 6 Fasten the helmet bracket to the mount plate using the ¼-20 Nyloc nuts and flat washers provided. The end result should be similar to the picture seen to the left.





CEILING MOUNTING

When mounting to the ceiling, the sliding toe clamp must not be running in the longitudinal direction, or facing the front of the truck (windshield side). The sliding toe clamp should be in the direction of the truck's sides, shown in the picture on the left. (If the bracket can only be mounted in the longitudinal direction of the truck because of clearance, you may mount with the sliding toe clamp positioned near the rear).



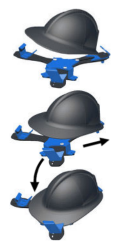
Place the triangular mount plate on the ceiling first (shown in the layout to the left) and mark the mounting holes (the three center holes shown in red). Drill and tap the marked holes into the beam with a ¼-20 thread.



- Bolt the mount plate to the ceiling using the ¼-20 bolts provided.
- **(**) Fasten the helmet bracket to the mount plate using the ¹/₄-20 Nyloc nuts and flat washers provided.



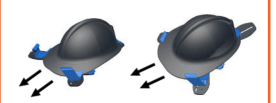
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HELMET MOUNTING

- Grip the sides of the helmet with both hands.
- Point the front of the helmet toward the sliding toe clamp bracket at an angle (shown to the left).
 - Next, push up on the spring-loaded top clamp with the helmet until it stops, then lower the rear edge of the helmet into the rear brackets.*

Helmet Positioning



Depending on helmet style, the helmet may rest in the lower part of the toe clamp (non-traditional) or the upper part (traditional). (Pictured above.)

In some cases, depending on helmet style, the helmet may be rotated with the front of the helmet toward the toe clamp or toward the rear.



ADJUSTMENTS

3

- 0 Roughly center your helmet with the Talon Helmet Bracket as shown to the left.
- 2 Note: The mounting holes on the two "wings" of the bracket. Remove your helmet and place the toe clamps over the proper mounting holes. Do not tighten bolts completely.
- 1.0

- Once the toe clamps are in place, mount the helmet by sliding the top toe clamp up with the brim of the helmet, and setting the bottom brim of the helmet into the "loose" toe clamps.
- Orient the bottom toe clamps so they are parallel to the brim of your helmet then tighten the bolts completely on the toe clamps.
- 6 Make sure that the spring loaded toe clamp at the top of the bracket has tension and that the helmet can be removed from the bracket. (If the top toe clamp will not slide up enough to allow the helmet to be removed, adjust the bottom toe clamps down on the bracket to allow more movement in the top sliding toe clamp.)