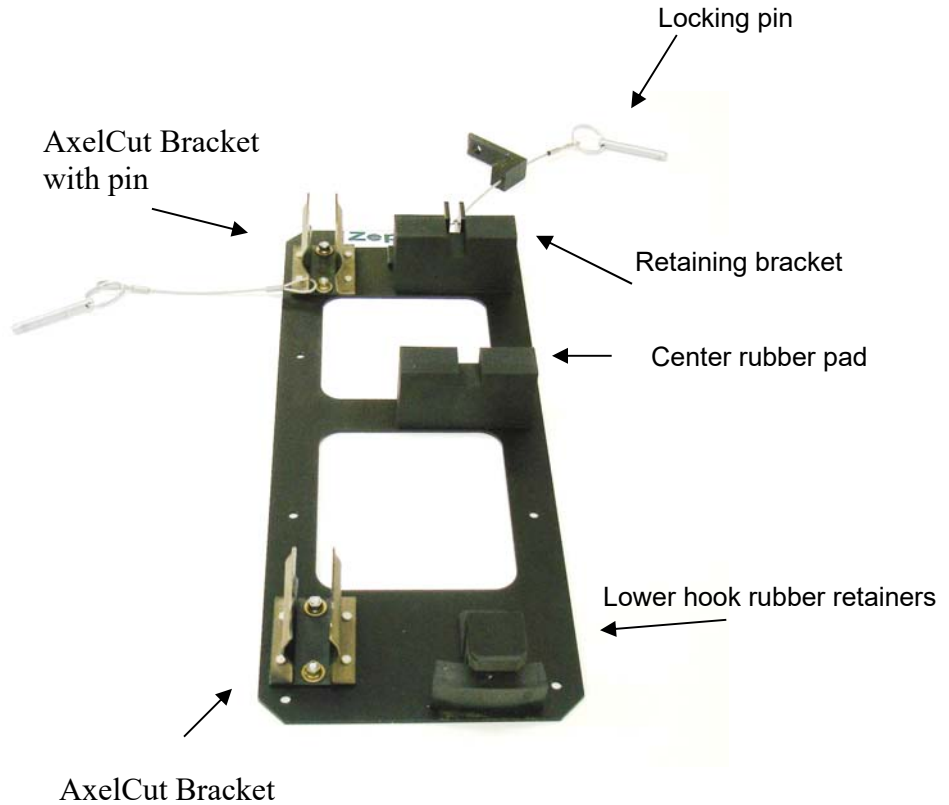
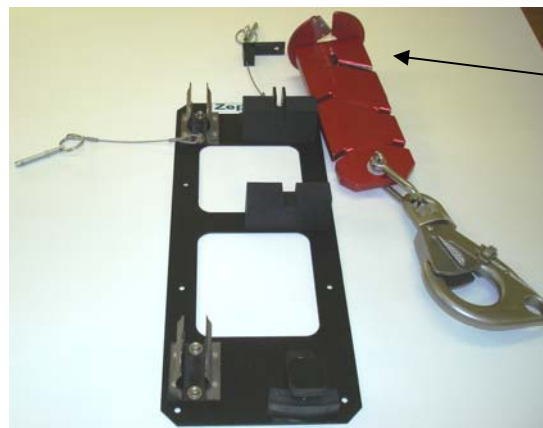


ZL-1100-1 AxelCut and QuickSplice Mounting Bracket Installation and Operation Procedures

The AxelCut and QuickSplice Mounting Bracket is designed to hold the QuickSplice in an accessible location to the rescue hoist operator.



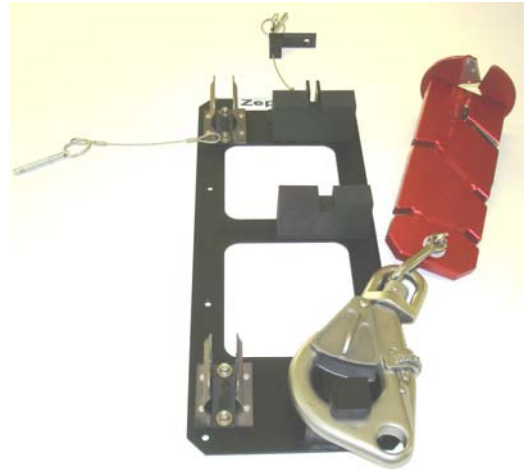
It is designed to hold the AxelCut and QuickSplice securely, yet allow their release quickly in an emergency.



Slot for attaching retainer

To load the QuickSplice onto the QuickSplice Mounting Bracket use the following procedure.

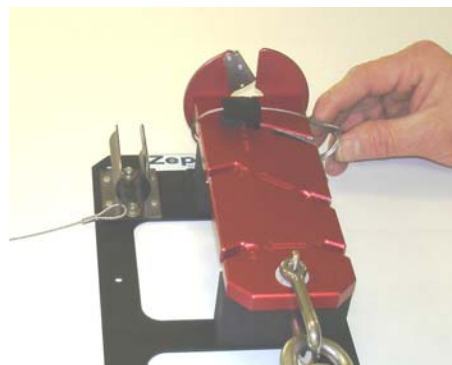
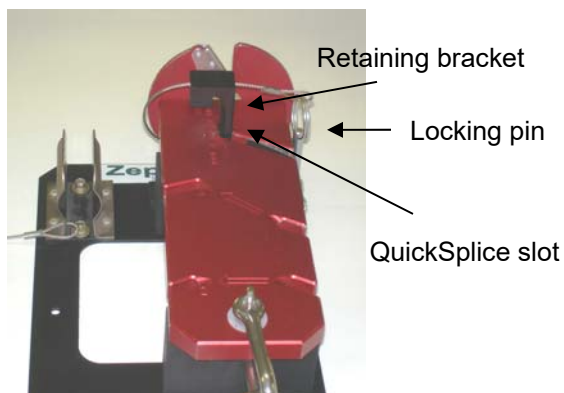
- 1) Place the throat of the hook into the lower rubber retainers, and press the hook all the way into the rubber pads as far as it will go. This may require a very strong force to push the hook between the two pads.



- 2) Place the hook attachment bolt head down into the center rubber pad and pull the QuickSplice plate up into the slot as far as it will go.



- 3) Place the retaining bracket into the slot of the QuickSplice. Pull the QuickSplice towards the top of the QuickSplice Mounting Bracket while inserting the locking pin through the retainer bracket and the QuickSplice Mounting Bracket.



- 4) Load the AxelCut into the mounting bracket as follows:

Position the AxelCut over the mounting brackets and draw down on the handle enough to clear the top bracket and snap the AxelCut into the brackets.



- 4) Insert the retaining pin into the upper bracket to lock the AxelCut into position.



To release the AxelCut and QuickSplice from the Mounting Bracket use the following procedure.

- 1) Pull the AxelCut pin
- 2) Pull the AxelCut free of its brackets



- 3) Pull the QuickSplice lanyard to the right
- 4) Pull the retainer free of the QuickSplice Slot



5) Lift the QuickSplice free of the mounting bracket

