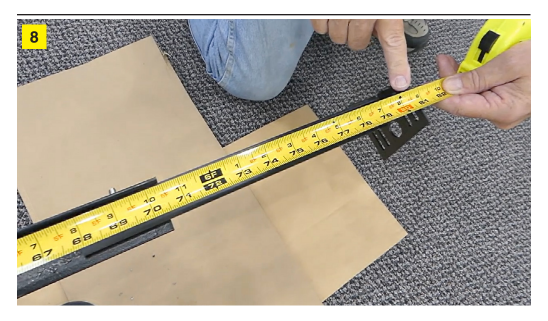
TECH TEAM



One nut and screw can work if the headboard is supported on the floor, however 2 screws makes a much better job.



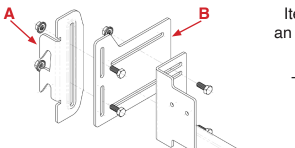
The finished project measures just over 80".

IECH IEAM 00712 REST IN PEACE* BED FRAME EXTENSION SET



Tech Team's #712 bed frame extension is 16 ½" long, has multiple mounting points, and is designed to allow you to extend a typical inexpensive metal bed frame out to 80" and has an integral mounting bracket to allow the attachment of a headboard or footboard. Since the typical (but not every) inexpensive metal bed frame is about 70" long this normally gives you a few inches to work with to find suitable attachment points. To get a solid connection you need 2 attachment points. One set of holes will always align. Since the bed frames are made by many factories there is no guarantee that the second set will align which means that you may have to drill a hole. For your reference on our website, www.techteamproducts.com we have provided a video and detailed measurements so that you can compare and make a knowledgeable decision.

In the course of shipping and packing, parts may end up missing or damagedcall us at 631.673.5975. 8:30 a.m - 5:00 p.m. Eastern Time. We will promptly send replacements.



Items A & B are shown as an example only and are not included in this set.

They can be purchased separately.

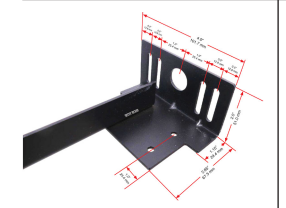


You can extend the frame to 80" - 81" to fit a standard 80" king or queen box spring.

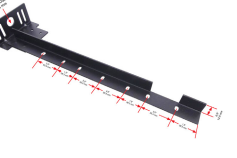


If there is a protective cap on the end of the frame you need to remove it.

Not all headboards are alike. This diagram shows how Tech Team's #745 and / or #911 brackets can be used to adapt a headboard or footboard.



Dimensions of the mounting bracket on the extension. A larger version is available on the Tech Team website, www.techteamproducts.com.



Dimensions of the extension rail. A larger version is available on the Tech Team website, www.techteamproducts.com.



The opening in the bracket is designed to fit over the rivet that attaches the cross member.



Sometimes the bracket needs to be mounted ahead of the rivet so that the finished extension is at least 80". Remember, all bed frames may not be identical.



With the extension set to at least 80" align the holes in the bracket with the holes in the frame and attach with one screw and nut. If another set of holes lines up use another screw and nut, if not see the next step.



Use one of the holes as a guide then use a drill and a 1/4" high speed bit to make another hole and attach with a screw and nut.