

1438 - Variable Height Catwalk

Made In USA



Parts List

Before assembling your Variable Height Catwalk please check that you have the following parts:

1 - Base 60" x 14"

4 - 1-3/4" x 1-1/4" Caplugs

4 - 5/16" Bolts

4 - 1" x 1" Caplugs

2 - Adjustable/rectractable legs

Auto Body Toolmart Champ Frame Straightening Equipment, Inc. 2545 Millennium Dr. • Elgin, IL, 60124 • (800) 382-1200 www.autobodytoolmart.com

Assembly Instructions

To assemble your Variable Height Catwalk, simply follow these instructions. If further assistance is needed, please call and we'll be glad to help.

- 1. Unpack all pieces; lay out in an orderly fashion. Check to make sure that all parts are present.
- 2. Start with the base by flipping it over so the mesh is touching the floor.
- 3. To install the legs, start by selecting which holes you would like to use. If you will be placing two catwalks together, you will want to recess one set of legs so that they'll butt up against each other. After selecting the holes, use the 5/16" bolts and nuts to install the legs. Secure tightly.
- 4. To adjust leg height: simply pull the detent ring pin, extend leg to desired height and reinsert detent ring pin until it clicks into place.

Your 7' Folding Catwalk is now complete and ready to provide you with years of trouble free use. Although every precaution has been taken to provide you with a quality piece of equipment, it is still necessary for you to be careful and to use common sense when using this product.

Make sure that the 7' Folding Catwalk is set up on a level surface, that the legs are fully extended, and that the overall unit is stable before ascending. During use be sure to be aware of where you are in relation to the edge of the unit. When you are ready to descend, be careful of your footing.

Thank you for choosing the Variable Height Catwalk and look for other items manufactured by Auto Body Tool Mart.

****DISCLAIMER****

Auto Body Tool Mart is not responsible for accidents and/or damage due to the misuse of this product.