

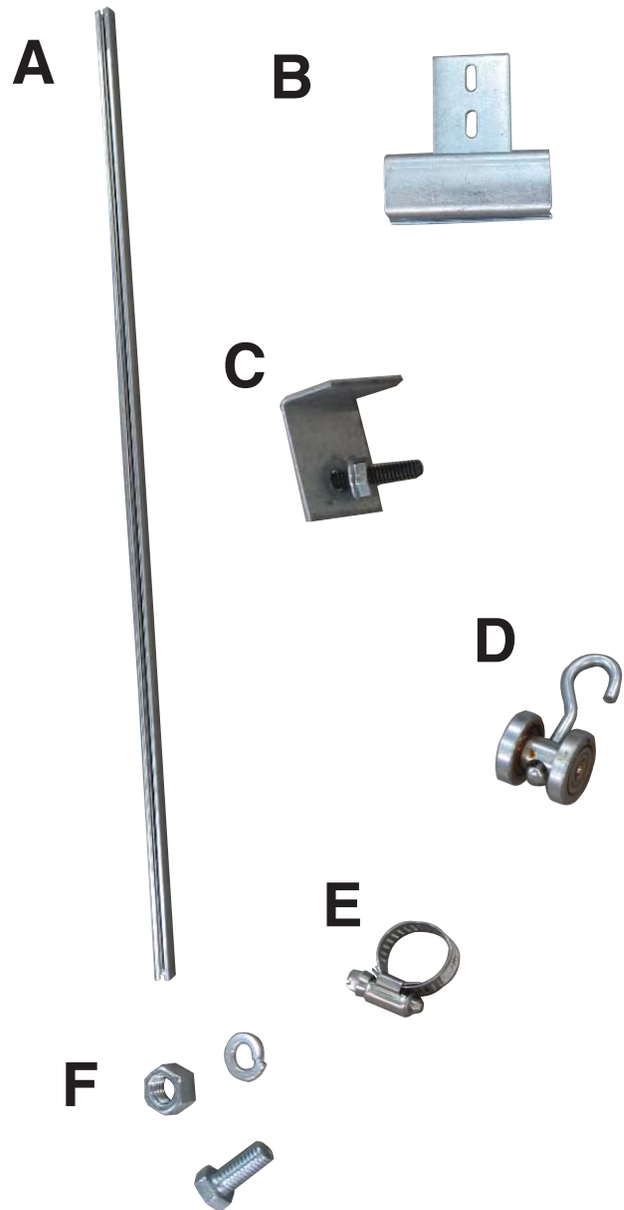
# 4022 Paint Booth Hose Glide

Made In USA



## Parts List

- A** 6 - 7' Glide Rails
- B** 8 - Connector Brackets
- C** 4 - Connector Bracket End Caps with installed nuts & bolts
- D** 10 - Rollers
- E** 10 - Hose Clamps
- F** Nuts, Bolts, Washers



### WARNING

Read all assembly instructions completely before attempting to assemble unit. Improper assembly could result in damage to Light or injury to user.

**Auto Body Toolmart**

**Champ Frame Straightening Equipment, Inc.**

2545 Millennium Dr. Elgin, IL 60124 (800) 382-1200

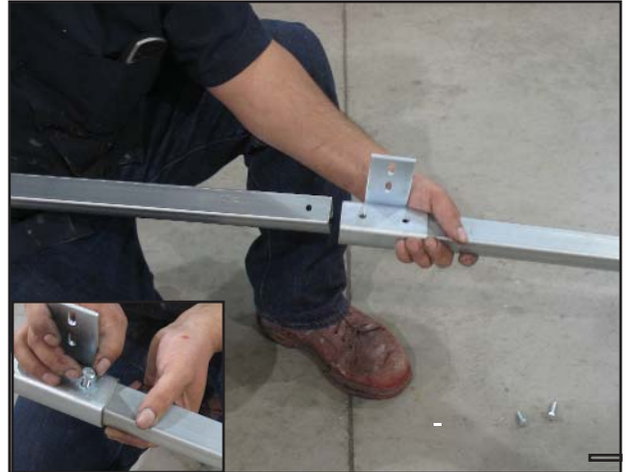
[www.autobodytoolmart.com](http://www.autobodytoolmart.com)

1.



Connect Three Glide Rails using Connector Brackets making sure that the bolt holes line up on the Glide Rails & Connector Brackets.

2.



Insert bolts to connect Rails & Brackets. Tighten bolts securely

3.



The connector bracket at the ends of the rails will only need one bolt. The completed rail should have three Glide Rails connected. This will make a 21ft long Glide Rail. Repeat this process for the other Glide Rail.

4.



Hold the Glide Rail in place where it will be installed. Mark the holes for the mounting brackets. Drill or punch holes in your booth wall and mount the Glide Rail using the supplied nuts & bolts. Be sure to caulk around the bolts to prevent unwanted air-flow into booth.

5.



Insert the Rollers into one end of the Hose Glide.

6.



Install Connector Bracket End Caps on end of Glide Rails.

7.



Use supplied hose clamps to clamp your air hose to the Roller Hooks. (air hose not included)

8.



Tighten clamp to hold hose to hook. Be sure not to overtighten and compress hose.

Your Hose Glide is now ready. Your air hose will need to be connected to your incoming air line. The Hose Glide will keep your air hose off the paint booth floor out of the painters way. It will prevent hose snags & tangles and increase hose life.

