FOLD UP SHELVING KIT ASSEMBLY GUIDE

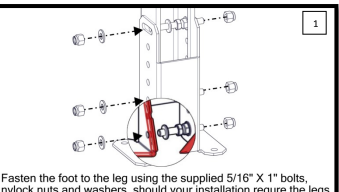
CAUTION

This equipment is designed to be professionally installed by an approved up-fitter. Always wear ear and eye protection and exercise caution when installing Westcan products.

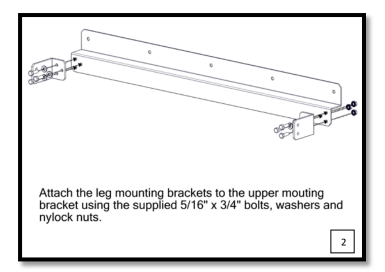
Preparation

- 1. Ensure all parts are present and accounted for before installation. Plan the location of your unit ahead of time to make sure your installation location does not impede any other components you are installing or damage the safety and functionality of your vehicle.
- 2. Read all the assembly instructions for any accessories that need to be integrated into your unit. Some accessories require special spacing to be installed correctly. Please read the entire assembly guide provided before proceeding with the installation.
- 3. Exercise extreme diligence when drilling holes. Please visually inspect all locations prior to drilling. Use thread lock on all bolts.

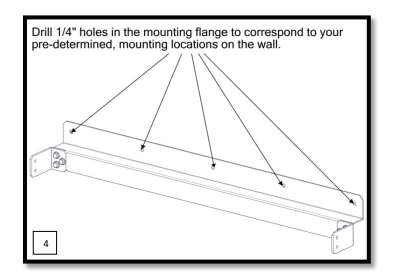
Fold Up Shelf And Top Strip Assembly

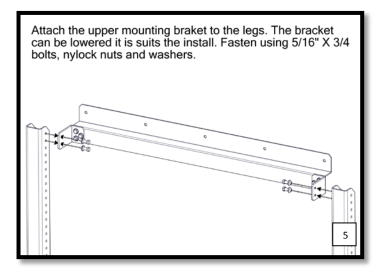


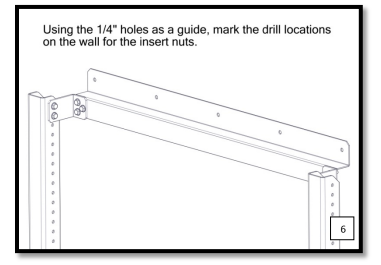
nylock nuts and washers. should your installation requre the legs to be set at an angle be sure to use the slotted holes and set the fasteners loosely unit the final installation angle is set. A fill set of three fasteners must be used on each side of the leg along with thread lock compound.

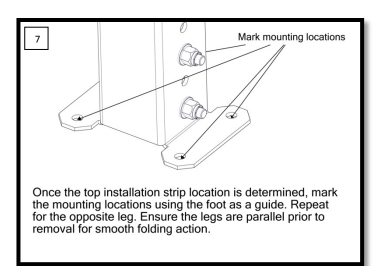


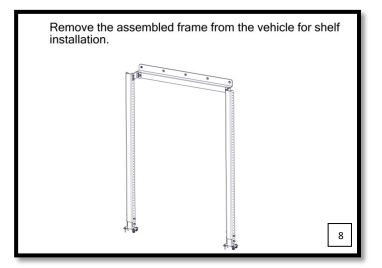
It is the responsibility of the installer to ensure the top install strip is securely fastened to the structure of the vehicle. Determine a suitable structure prior to attaching the vertical legs. It it be necessary for the installer to drill the flange to suit the mounting location. The holes depicted are for illustration purposes only. Westcan is not responsible for poorly installed components.

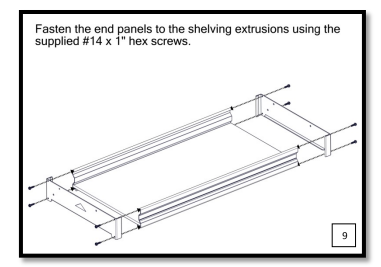


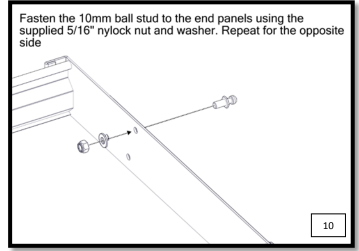


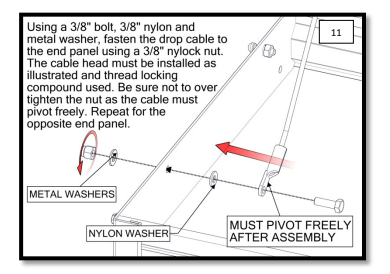




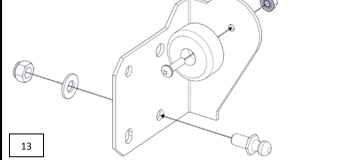


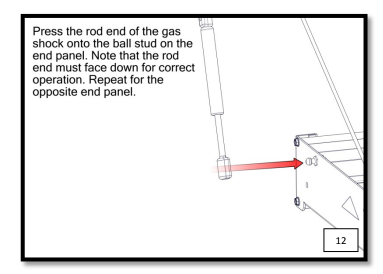




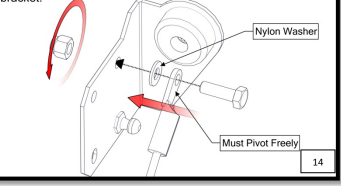


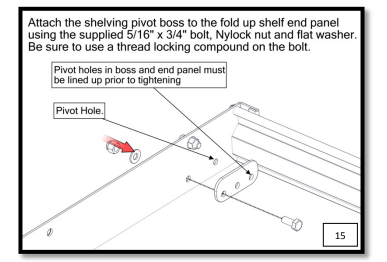
Fasten the rubber bumper to the bump stop bracket using the 10/24 X 3/4" machine screw and flange nut. It is recommended that a good quality thread is used prior to fastening the nut. Fasten the pull stud to the bracket using a 5/16" nylock nut and washer. Repeat for the opposite bracket.

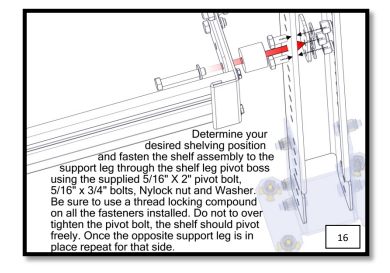


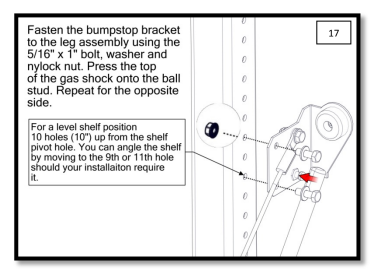


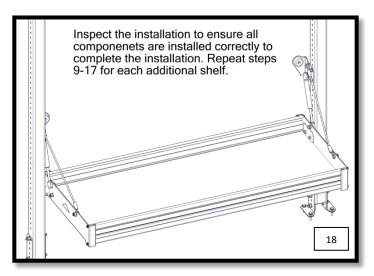
Using a 3/8" bolt and 3/8" nylon and flat washer, fasten the drop cable to the bracket using a 3/8" nylock nut. Apply thread lock compound prior to fastening. Be sure not to over tighten the nut as the cable must pivot freely. Repeat for the opposite bracket.

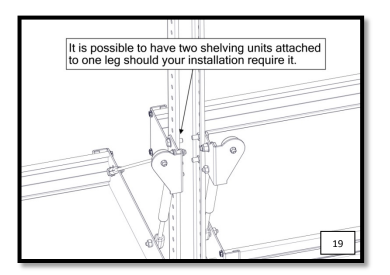






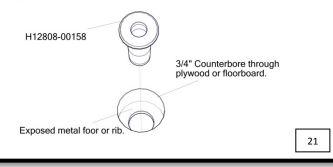






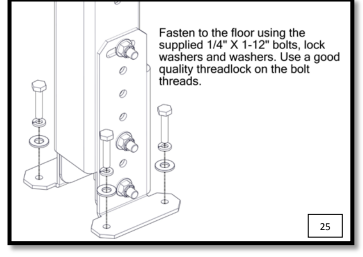


Using a 3/8" drill bit, drill out your mounting locations. The insert nuts provided are designed to compress against material that is no thicker than 1/4". Should your installation have the insert nuts going through thicker plywood or floorboard we recommend you core 3/4" holes into the wood to expose the metal sub floor or rib.



Put the insert nut into the 3/8" hole. Slide the install bolt through the install tool and thread into the insert nut.

While holding the install tool stationary torque the insert nut down. Torque to 15 ft-lb if you are installing in ¼" plywood or 25 ft-lb if inserted in metal or plywood that has a metal backing. Try to compress into metal wherever possible.



Fasten to the wall using the supplied 1/4" X 1-1/2" bolts, lock washers and washers. Use a good quality threadlock on the bolt threads.

