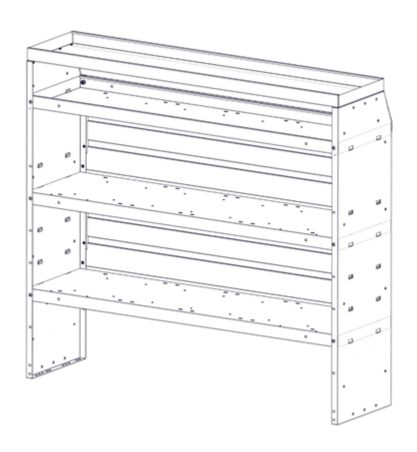
Holman

Installation Guide

48151



Holman Rancho Cordova, CA 95742 800-343-7486 InstallationSupport@Holman.com

DATE: _____



PLEASE READ ALL INSTRUCTIONS AND WARNINGS PRIOR TO ASSEMBLING, INSTALLING, AND USING THIS PRODUCT

Warning



Always check for wires, fuel tanks and lines, brake lines and other important vehicle functionality items prior to drilling and installing all products.

Tools Needed

3/8" Wrench and Socket	7/16" Wrench and Socket
Phillips Driver	

Table of Contents

Parts List	2
Hardware List	
Step 1 Prepare Shelf Unit	
Step 2 Mount Top Back Panel	
Step 3 Mount Top Shelf	4
Step 4 Align and Square	

Before You Begin

- Read all instructions.
- Have 52" shelf assembled.



<u>Parts</u>

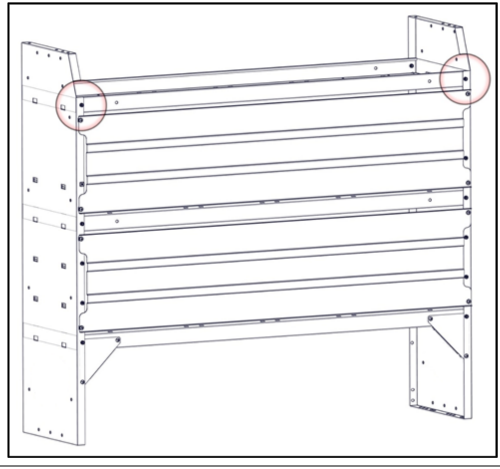
ITEM NO.			PART NUME	BER DESCRIPTION	NC	QTY.
ITEM NO.	TO SCALE	PART NUMBER		DESCRIPTION		QTY.
1		90272A540		.25-20 x .75 Phillps Head		2
2		90126A029		.25 Flat Washer		2
3		95615A120		.25-20 Nyloc		2
4		90272A244		No10-24 x .625 Phillips Head		6
5		90126A514		No10 Flat Washer		6
6		90631A011		No10-24 Nyloc		6

<u>Hardware</u>



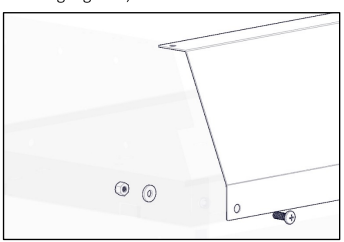
Step 1 – Prepare Shelf Unit

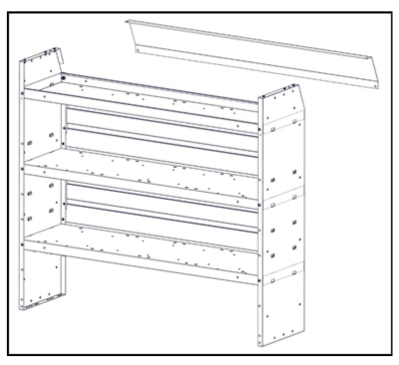
 Remove both top-rear bolts from assembled shelf unit where the top shelf is installed.



Step 2 – Mount Top Back Panel

- Place Top Back Panel (B) flush against the backside of shelf unit. Bolt through the pemnut where previous bolt was removed.
- Bolt together using a 1/4" x 3/4" phillips head (1), a 1/4" flat washer (2) and a 1/4" nyloc (3)
- Repeat on both sides.
- Snug Tighten, but allow movement.

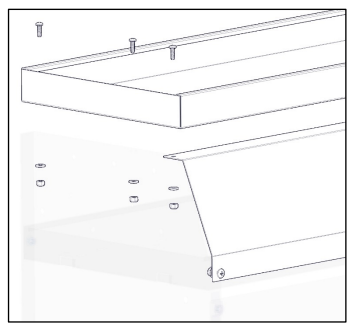


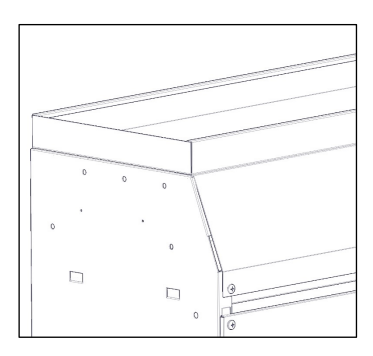




Step 3 – Mount Top Shelf

- Place Top Shelf (A) on top of assembled shelf unit with the Top Back Panel (B).
- Bolt Top Shelf (A) through Top Back Panel (B) and through the top of the shelf assembly using three #10 x 9/16" phillips head bolt (4), #10 flat washer (5) and a #10 nyloc (6) on each side.
- Repeat on opposite side
- Snug Tighten, but allow movement.







Holman Step 4 – Align and Square

• Align and square top shelf to your liking.

GO BACK AND TIGHTEN **ALL** BOLTS YOUR INSTALLATION IS **NOW COMPLETE**

