

# Running Board Instructions

## 1098

( 99 - C ) Yukon / Yukon XL / Tahoe / Suburban/  
 ( 02 - C ) Avalanche with/without Body Cladding  
 ( No Drilling Required )

### INSTALLATION PACKAGE

Running Board	2
Installation Instructions	1
Bracket	8
Support Bracket	8
Bolt Pack	2

### Necessary Tools

Ratchet wrench with 1/2" socket  
 Combination wrench  
 Safety Glasses

### Bracket Bolt Pack

8mm x 20mm Hex Bolts	8
8mm Flange Nuts	4
5/16" x 3/4" Hex Bolt	16
5/16" Flat washer	24
5/16" Flange Nut	16
8mm x 60mm Hex Bolt	8

### Running Board Bolt Pack

5/16" x 3/4" Hex Bolt	16
5/16" x 3/4" Flange Nut	16

### STEP ONE: Determine placement, Mount support plate.

- 1) You will be mounting (4) brackets per side.
- 2) Factory flange nuts indicate where to mount support plates using 8mm bolts. If you don't have factory nuts you will need to use 5/16"x3/4" bolts and flange nuts to mount plate through factory hole in pinch weld. When plate is lined up on lower pinch weld a factory hole will line up with slot on support plate to indicate correct mounting location. Leave these snug not tight to help aid in bracket mounting in Step (5). Fig C.
- 3) Rear factory A/C Customers Only: will require loosening A/C line mounting straps. Nuts must be loosened or removed to carefully pull A/C lines back to install support plate.
- 4) The support plates will go over studs on two outside locations use 8mm nut to secure in place Fig A. Some vehicles may not have studs on outside and will only require using the 8mm\*60mm hex head Fig C.
- 5) Place each bracket up to support plate and attach upper slot with 8mm X60 hex bolts. Fig C Now attach lower slot to support plate with 5/16x3/4 bolts Fig B. Leave snug but loose to adjust bracket up or down during final board installation.
- 6) Now go back and fully tighten support plate to pinch weld.

### STEP Three: Mount Boards.

1. Place board on brackets by sliding mounting bolts in slots on underside of boards and allow bolt thread to drop through bracket slots with bracket mounted in position. You will only need one bolt to hold board to bracket. Use two if slot and bracket line up. Install board on brackets to see if board is level.

### STEP Three: Finish Installation.

1. Check board for levelness and snug fit to vehicle. Adjust up and down or in and out and fully tighten outside brackets first then adjust inside bracket accordingly. Fully tighten all brackets.

