

# COMPONENT LIST



## BRACKETS

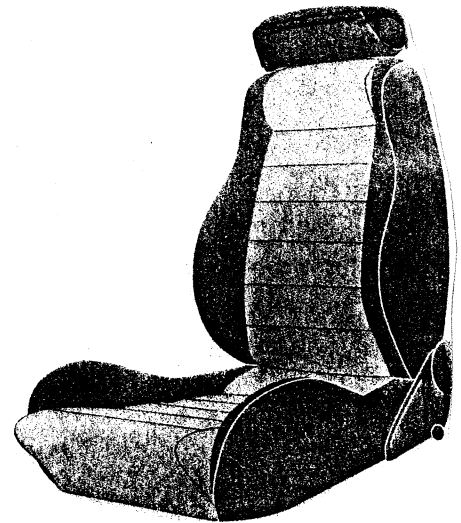
- 56-70 BUG
- 71-72 BUG\ S.B. - WITH BOLT, NUT, AND LOCKING TAB ON REAR LEGS
- 73-79 BUG\ S.B. - WITH BOLT, NUT, AND LOCKING TAB ON REAR LEGS
- 58-69 ½ GHIA – MEASURES 20" BETWEEN RAILS
- 69 ½ -74 GHIA – MEASURES 18" BETWEEN RAILS
- OTHER \_\_\_\_\_

- SLIDERS 2 SETS**  2 EACH UNIVERSAL UNITS  
 2 EACH LOCKING UNITS

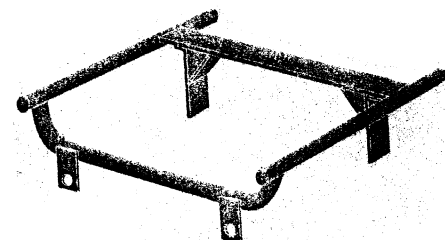
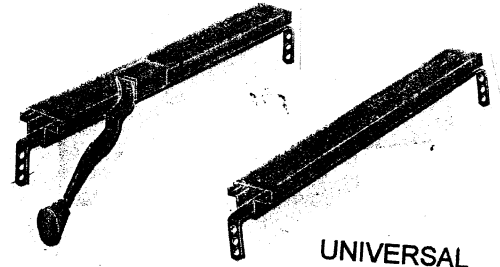
**BOLTS 8 mm, 8 EA.**  HEX HEAD BOLTS. USED TO ATTACH SLIDERS TO BRACKETS.

## INSTRUCTIONS

- REMOVE OLD SEATS AND ANY SEAT TRACK GUIDES THAT MAY STILL BE THERE
- TEST FIT BRACKETS, NOTING DRIVER SIDE AND PASSENGER SIDE.  
( EXCEPT: 73 - 79 BUGS/S.B. ARE UNIVERSAL)
- NOTE: DRILLING IS REQUIRED ON ALL EXCEPT 73 – 79 BUG/S.B.
- INSTALL BRACKETS IN CAR
- INSTALL SLIDERS ON SEATS WITH TABS POINTING DOWN. LOCKING SLIDER ATTACHES TO RIGHT SIDE ON BOTH SEATS; UNIVERSAL ON LEFT SIDE. USE BOLTS ALREADY BOLTED TO UNDER SIDE OF SEATS.
- INSTALL SEATS (WITH SLIDERS ALREADY ATTACHED) TO BRACKETS USING HEX HEAD ZINC PLATED 8 mm BOLTS PROVIDED.



RIGHT



## ***Sewfine Custom Seat Installation For Colorado & Denver Style Seats***

Sewfine Interior Product's custom seats and brackets are designed to utilize your stock seat-slider rails with a minimum amount of modifications. If aftermarket pans have been installed, additional modifications may be required.

Process:

### ***Install seat sliders to seats.***

- 1) Remove the allen head bolts at the bottom of the new seats.
- 2) Bolt sliders to the seat bottom, using these allen head bolts, such that:
  - a) The slider arm mechanism is on the door side of each seat.
  - b) The recliner mechanism is on the door side of each seat.

***Inspect stock seat rails*** (on floor pan) to ensure that rails are straight and intact. On some models, the holes of the new bracket will line up with existing holes on the seat tracks. On some models, drilling is required.

***Install brackets to pans.*** In most cases, the brackets are side specific (and labeled driver / passenger, and will only work on the correct side.

### ***48-55 Beetle***

- 1) Remove outer lock-tabs from back legs of new brackets.
- 2) Position new bracket onto floor pan such that
  - a) New-bracket inner side-tabs sit within stock seat track rails
  - b) New-bracket front tabs sit up against front of stock seat tracks
- 3) Position new-bracket outer lock-tabs around stock seat tracks and bolt to back legs of new bracket.
- 4) Bolt front of new bracket to front of stock seat track.  
(nuts and bolts not included) On some models, the holes of the new bracket will line up with existing holes on the seat tracks.  
On some models, drilling is required.
- 5) Install new seat (with sliders already mounted to seat) onto new bracket using the 8 Allen head bolts provided.

### ***56-70 Beetle***

- 1) Position new brackets onto floor pans such that the
  - a) New-bracket side tabs sit within stock seat-track rails
  - b) New-bracket front tabs sit up against front of stock seat tracks
- 2) Bolt new bracket to stock seat track. (nuts and bolts not included)  
On some models, the holes of the new bracket will line up with existing holes on the seat tracks. On some models, drilling is required.
- 3) Install new seat (with sliders already mounted to seat) onto new bracket using the 8 allen head bolts provided.

**71-72 Beetle**

The stock seat tracks of the floor pan are similar to a "T" in shape, and the side tabs of the new bracket are designed to clamp onto / over this "T".

- 1) Remove outer lock-tabs from back legs of new brackets.
- 2) Position new bracket onto floor pan such that
  - c) New-bracket inner side-tabs sit within/under stock seat track rails
  - d) New-bracket front tabs sit up against front of stock seat tracks
- 3) Position new-bracket outer lock-tabs around stock seat tracks and bolt to back legs of new bracket.
- 4) Bolt front of new bracket to front of stock seat track.  
(nuts and bolts not included) On some models, the holes of the new bracket will line up with existing holes on the seat tracks.  
On some models, drilling is required.
- 5) Install new seat (with sliders already mounted to seat) onto new bracket using the 8 allen head bolts provided.

**73-79 Beetle**

The stock seat tracks of this floor pan are a "tripod" style.

The back two legs mount into seat track rails, while the front leg mounts into the "hump" area.

- 1) Remove the outer tabs from the back legs of the new bracket.
- 2) Slide these tabs into the stock seat track rails.
- 3) Position the new bracket such that
  - a) The back legs of the new bracket sit within the stock seat-track rails
  - b) The front leg lies within the slider mechanism of the "hump" area
- 4) Re-position the outer tabs within the old seat-track rails, so that they align with the back legs of the new bracket
- 5) Secure the back legs to the outer tabs, using the bolts previously removed
- 6) Secure the front leg to the "hump" area slider-mechanism
- 7) Install new seat (with sliders already mounted to seat) onto new bracket using the 8 allen head bolts provided.

**58-69 Ghia**

- 1) Position new brackets onto floor pans such that the
  - a) New-bracket side tabs sit within stock seat-track rails.
    - a. These rails should be approximately 20" apart.
  - b) Shelf-type side tabs sit toward front of car,
    - a. Shelf tabs rest on top of stock seat-track rails.
- 2) Bolt new bracket to stock seat track. (nuts and bolts not included)  
On some models, the holes of the new bracket will line up with existing holes on the seat tracks. On some models, drilling is required.
- 3) Install new seat (with sliders already mounted to seat) onto new bracket using the 8 allen head bolts provided.

**69-74 Ghia**

- 1) Position new brackets onto floor pans such that the
  - a) New-bracket side tabs sit within stock seat-track rails.
    - a. These rails should be approximately 18" apart.
  - b) Driver / passenger labels sit towards front of car.
  - c) Shelf tabs rest on top of stock seat-track rails.
- 2) Bolt new bracket to stock seat track. (nuts and bolts not included)  
On some models, the holes of the new bracket will line up with existing holes on the seat tracks. On some models, drilling is required.
- 3) Install new seat (with sliders already mounted to seat) onto new bracket using the 8 allen head bolts provided.