

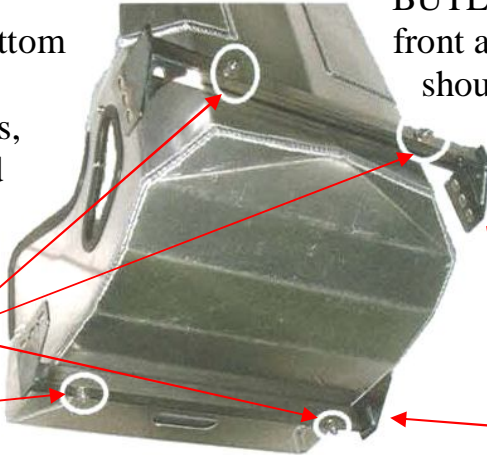


Proper Seat Installation Guidelines

(Stock Car Application)

NOTE: The primary function of the seat and belt system depends entirely on being properly and securely mounted.

Seat should be mounted to the roll cage or structural member of the frame. It is recommended to use BUTLERBUILT® mounting rails front and bottom rear of seat (as shown). Seat rails (4) 3/8" Grade-8 bolts, ended flat washers and bolts as far apart as possible to properly distribute the load.

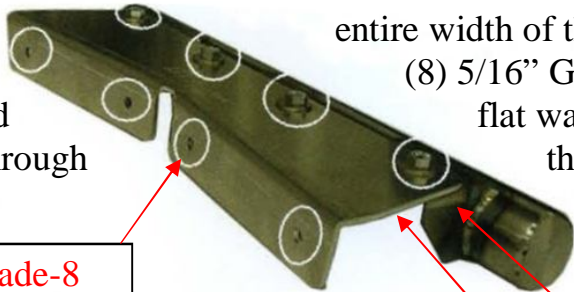


3/8" Grade-8 Bolts (4 places)

Seat Mounting Rails

BUTLERBUILT® mounting rails front and bottom rear of seat should be bolted to seat with heavy duty large hard-lock nuts. Space the possible to properly

It is recommended when securing the back of the seat to the cage to use a weld on BUTLERBUILT® mounting bracket and a BUTLERBUILT® aluminum seat back bracket. The aluminum seat back bracket supports the minimum of duty large hardened spaced as shown through



5/16" Grade-8 Bolts (8 places)

Aluminum Seat Back Bracket

Seat Mount Bracket-Steel

The aluminum seat back bracket entire width of the seat back. Use a (8) 5/16" Grade-8 bolts, heavy flat washers, and lock nuts. the seat back and cage.