

Bumper Mate

6070

The world's best bumper repair station.

Urethane Supply Company's 6070 Bumper Mate Plastic Repair Workstation is designed to secure plastic bumpers, headlights, fenders, and other plastic parts in nearly any position while you weld the damage. No longer will two people be needed to hold a bumper while a third person does the repair. With the 6070 Bumper Mate, one person can easily clamp the bumper in any position, do the prep work, and weld it, making repairs in even in the most awkward positions easy!

More than anything else, the Bumper Mate is designed to save you time and money by allowing technicians to be more productive repairing plastic; there is no wasted labor because attention can be focused on making quality repairs instead of holding parts.



Features:

- Solid polyethylene table with strategically placed openings for clamping parts in many different locations.
- Slotted tabletop allows use of bungee cords to secure odd shaped parts like headlights and taillights.
- Five (5) inter-connectable arms for holding parts of nearly any size in virtually any position. Great for holding fenders, bumpers and more.
- Wheels make it easy for one person to pick up one end of the table to move it around a shop floor, even with a bumper attached!
- The strong steel frame will support heavy loads, but the legs fold up easily for compact storage. The compact, lightweight, and flexible design of the Bumper Mate is perfect for shop floors of any size.
- Includes specially-molded bumper pads to allow you to hold the bumper face up for complete access to the backside when pushing out dents.

Benefits:

- Save labor cost by saving time.
- Makes plastic welding easier.
- Produce better quality plastic repairs.

Includes:

- (5) Adjustable clamping arms
- (6) Spring "A" Clamps
- (2) Custom molded bumper pads
- (1) Bumper workstation table assembly



A sample of the many positions a bumper can be held in by the Bumper Mate.



Customer Support:
PH: 256-638-4103
Fax: 256-638-8490
www.urethanesupply.com