88000



UNIVERSAL (RAILROAD) DOLLY

88000 - Every body technician uses this dolly for bumping, straightening, dinging and finishing various portions of body, door panels and fenders. Good variety of curves and angles, with two beading and flanging lips. Made of drop-forged steel.

88050



TOE DOLLY

88050 - This large drop-forged steel model remains popular with body technicians. It has flat and low crown areas and is used in dinging flat surfaces and lower portions of hood. Good for close work.

88100



WEDGE (COMMA) DOLLY

88100 - A useful drop-forged steel dolly for work behind brackets, braces and other reinforcements on roof, body, fenders and panels. Advantageous in modern body design. Easy to hold in difficult areas.

88150



HEEL DOLLY

88150 - Popular for use in sharp corners and wide radii portions of panels and body. Made of drop-forged steel.

88160



DOOR SKIN DOLLY

88160 - Thick rubber encapsulates the dolly to absorb shock and provide cushioning effect. Works well on newer, thinner sheet metal. Great for applying door skins. Weighted hard rubber to match weight of hammer. Moves the metal rather than stretching it.

89400



DOOR SKIN TOOL KIT

89400 - Excellent combination kit to fold new door skins around the door frame. Cat. No. 88160, Rubber Heel Dolly absorbs shock and provides cushioning effect. Specially designed Cat. No. 89350, Door Skin Hammer easily folds the flange on door skins.

88175



SPOON DOLLY

88175 - The most popular body repair specialty tool. Combines all the contours and weight of a dolly with the reach and maneuverability of a spoon. Use for forming, prying and caulking in those hard to reach places.

89725



LIGHT SLAPPING SPOON

89725 - A handy aid for the body technician. Hit ridges directly or transfer blow with hammer. Flat surface absorbs and distributes blow evenly. Smoothes out ridges uniformly without marring surface. Made of drop-forged steel.

IMPORTANT — FOR YOUR SAFETY

Our tools are of the best quality and should be used with confidence for the purposes intended and within their size ranges. Always keep hammer heads tight on their handles. Never strike cold chisels, punches or any other hardened objects with body hammers. Always wear safety eye and face protection when striking objects.