

Professional Auto Body Hammer & Dolly Set



Your Eastwood Professional Auto Body Hammer & Dolly Set is a collection of high quality tools designed to provide the hobbyist and seasoned professional alike with years of service. Constructed of high-grade 4140 chrome-moly steel, they feature heat treated work surfaces and well balanced comfort-gripped fiberglass handles.

Instructions

Safety

Heat-treated, hardened steel surfaces can eject chips at high velocity. Always wear eye protection when using these tools.

If a chipped tool surface is discovered, discontinue use and obtain a replacement.

Working with sheet metal can expose hands to sharp edges. Good quality leather gloves are recommended.

Includes

- A) Pick Hammer** – Blunt point for raising low points and finessing character lines. With a smooth, general finishing face.
- B) Cross-Chisel Curved Hammer** – Curved chisel head provides access to tight inside corners. A smooth, convex face for general finishing.
- C) Shrinking/Skinning Hammer** – Cross hatched face for shrinking work on large, flatter surfaces. A skinning head for installing door skins, working high crown areas and character lines.
- D) Dinging Spoon** – Offset handle and sharp edges for accessing sharp ridges and lines. **DO NOT use as a pry tool.**
- E) Heel Dolly** – Works well on larger curved surfaces and sharp inside corners.
- F) Toe Dolly** – For smoothing larger expanses. Sharp edges for corner work and straight edges for working flanges. Thin for access in tight areas.
- G) General Purpose Dolly** – Cantilevered edges for access to deeply recessed corners and lips. The integral hand-hold and mass are ideal for back-up on heavier hammer strikes.

Usage Tips

- Hammers and dollies are always used in conjunction. With the dolly as the stationary “back-up”, the hammer does the striking or “dinging”.
- Always use the “offset dinging” technique. Never put the dolly directly behind the surface being struck but offset it to one side, using it as support to “move metal”. Allowing metal to be struck when directly between a hammer and dolly will cause work hardening.
- NEVER allow the hammer face to directly strike a dolly! Chipping and damage can occur possibly causing injury.

If you have any questions about the use of this product, please contact
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