2 Pieces included with #87860



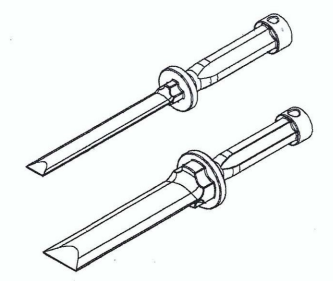
## CAT. NO. 87850 4 PC. CLIP REMOVAL TOOL KIT

## CAT. NO. 87860 2 PC. CLIP REMOVAL TOOL KIT

To assist with the removal of plastic wheel house, rocker and door molding clips

Cat. No. 87830 Right Angle Clip Removal Tool

Cat. No. 87840 Offset Angle Clip Removal Tool

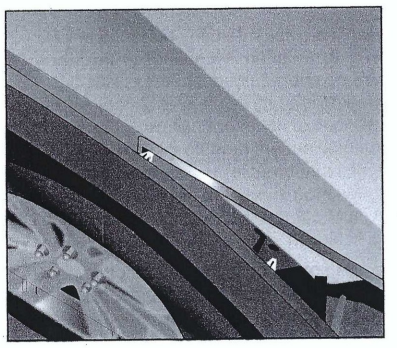


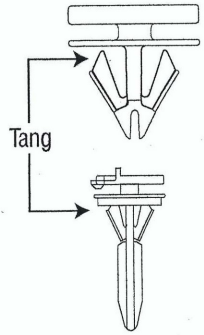
Cat. No. **87853** ¾" Wide Multi-Function Pry Tool

Cat. No 87854 1½" Wide Multi-Function Pry Tool

## **GENERAL INFORMATION:**

- This kit assists with the removal of plastic wheel house, rocker and door molding clips.
- · Clips can be reused.
- Clip Removal Tools are designed for pulling and pushing.
   Do not bend.
- Video instructions are available on our website at www.toolaid.com
- 1. Start at either end of the molding by inserting the ¾" or 1½" Multi-Purpose Pry Tool between the molding and the panel. CAUTION Use of the Multi-Purpose Pry Tool (or similar thin, flexible tool) is to put a slight tension between the molding and the panel. However, too much tension leads to separation and will break the clip off from the molding anchor or mark the delicate edge of the painted or textured molding. Pry the molding slightly to view the locked clip. If there is not enough light, use the aid of a flashlight. NOTE: The blade of the Multi-Purpose Pry Tool can be sanded thinner to make more pliable.
- Depending upon the location of the clip, select either the Right Angle or Offset Angle Clip Removal Tool that will allow the best access to the clip. Push the Removal Tool Blade against the lock tang of the clip leg closest to you until it "pops" out.

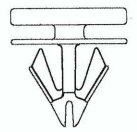




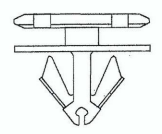
With the Clip Removal Tool between the panel and the molding, go to the opposite side of the same clip. Contact the clip tang and pull.

- Both sides of the clip are now disengaged and the clip will pop out of the panel. Move the Multi-Purpose Tool (or similar thin, flexible tool) forward around the radius of the wheel house, rocker or door molding.
- Repeat the procedure for each clip in the molding. First position the appropriate Multi-Purpose Pry Tool and then use the appropriate Clip Removal Tool.
- 6. The Right Angle Clip Removal Tool and the Offset Angle Clip Removal Tool are designed to be long enough to stay at a safe distance from the clip so not to break the molding or clip.

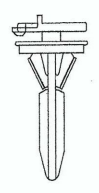
Examples of Molding Clips that will be released by our Clip Removal Tools:



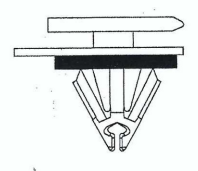
W & E Sales 3108



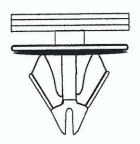
W & E Sales 3310



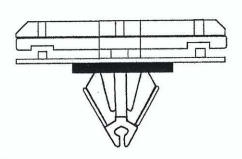
W & E Sales 3278



W & E Sales 3395



W & E Sales 3035



W & E Sales 3348

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Please write or call our New Products Manager at 800-888-2080. Our manager will explain how to submit your suggestions for consideration and how you can receive payment for your idea.

For California Residents

⚠ **WARNING:** This product may expose you to chemicals including hexavalent chromium which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



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