

## **AMERICAN TRAIN & TRACK-ATT**

## No.5® BODY MOUNTED COUPLER CONVERSION

- 1. Cut off existing coupler and mounting tab from both trucks as shown in Fig.1.
- **2.** Cut off and file flush with car underbody surface both snap-lock tabs at each end. You may wish to glue car floor and body together after this modification. See Fig.2.
- **3.** Make a shim from 5/64" (.078") thick styrene 3/8" wide by 1/2" long. Place the shim so it is on centerline of car and flush with end. Glue in place. Allow to dry before attaching coupler.
- **4.** Assemble the No.5® Coupler per instructions and install by gluing in place or secure with a 2-56 screw of appropriate length.
- **5.** For screw mounting you will have to drill and tap a coupler mounting hole for 2-56 threads, 17/64" from face of car edge and on centerline.
- **6.**Check for correct coupler height, function, and clearance and make any adjustments necessary.

## **3-CONTAINER FLAT**

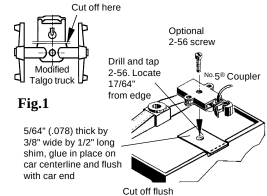


Fig.2

 $^{\text{No.5}\text{\tiny{\$}}}$  Installation

with car floor to clear No.5® Draft Gear Box. You may wish to glue shell and floor together after this modification