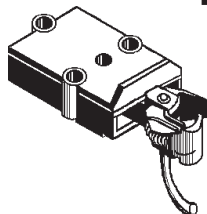


Kadee®



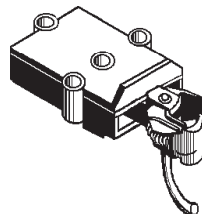
#802 Coupler (plastic)



Acetal plastic Insulated S-Scale coupler and draft gear box



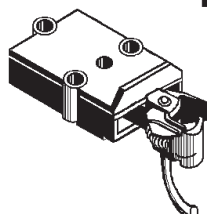
#803 Coupler (plastic)



Acetal plastic Insulated On3-Scale coupler and draft gear box



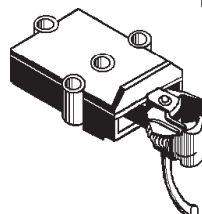
#804 Coupler (plastic)



Acetal plastic Insulated O-Scale coupler and draft gear box



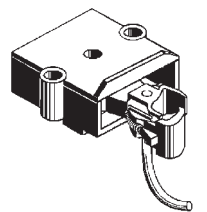
#805 Coupler (all metal)



All metal Non-Insulated O-Scale coupler and draft gear box. These metal couplers are designed for heavy load conditions.



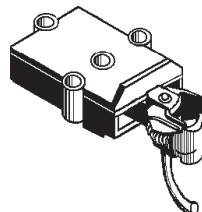
#806 Short Coupler (plastic)



Acetal plastic Insulated short O-Scale coupler and draft gear box for P&D Hobbies "F" units and other similar close mounting situations.



#807 Coupler (plastic)



Acetal plastic Insulated On3-Scale coupler and draft gear box molded in dark tuscan red. Same dimensions as the #803 coupler.



#845 Knuckle Springs



Replacement knuckle springs for #804, #805 & #806 couplers



#850 Centering Springs



Replacement centering springs for #804, #805 & #806 couplers



#846 Centering Springs



Replacement centering springs for #802, #803 & #807 coupler



#847 Knuckle Springs

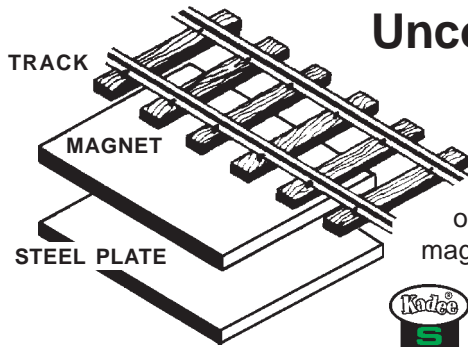


Replacement knuckle springs for #802, #803 & #807 coupler



#308 “Under-The-Track”

Uncoupler

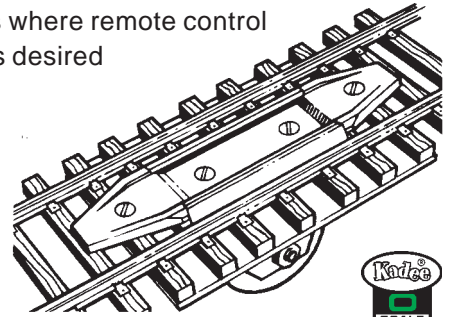


Ideal for the hidden mounting of a permanent magnet uncoupler



#810 Electric Uncoupler

Ideal for places where remote control of uncoupling is desired



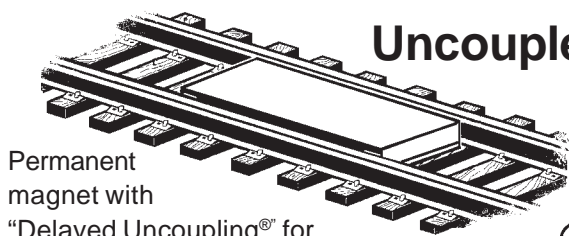
Track not included

Requires hole to be cut in track and roadbed.



#811 “Between-The-Rails”

Uncoupler



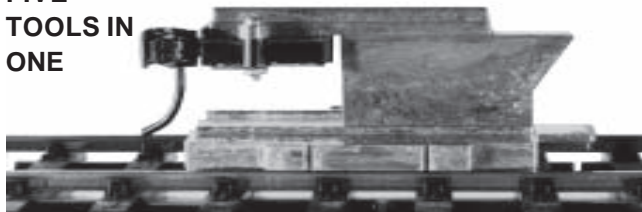
Permanent magnet with “Delayed Uncoupling®” for between-the-rails mounting



Coupler height gauges are important to assure proper coupler performance. Mounting couplers without a height gauge is only guess work.

#812 Coupler Height Gauge

FIVE TOOLS IN ONE



Gauges proper coupler height, car underbody height, track width, wheel width and trip pin height



#813 Coupler Height Gauge

FIVE TOOLS IN ONE

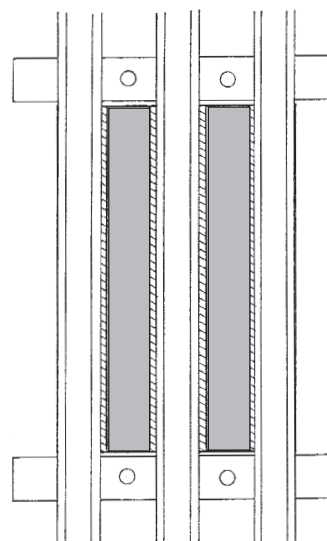


Gauges proper coupler height, car underbody height, track width, wheel width and trip pin height



#809 “Between-The-Rails”

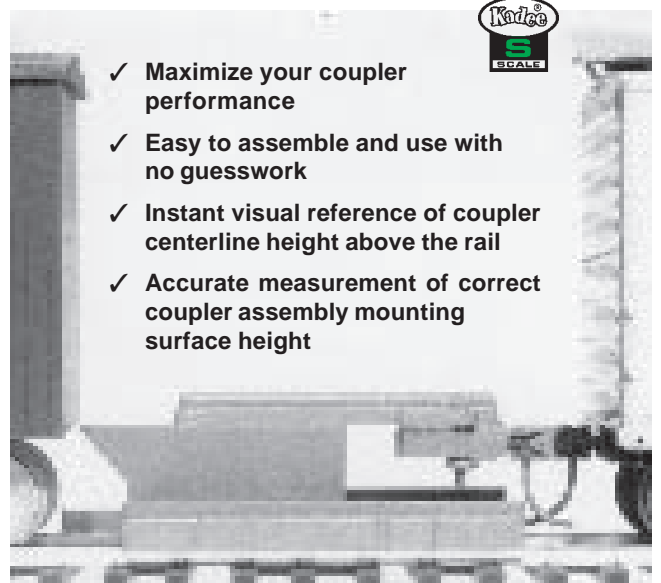
Uncoupler



Permanent magnet with “Delayed Uncoupling®” for between-the-rails mounting. Designed for the “Tin Plate” type of O scale “3 rail” track. It is designed so the steel intensifier plate fits against the bottom of the rails and between the ties, acting as the mounting surface for the magnetic uncouplers.

“Tin Plate”

#814 Coupler Height Gauge



- ✓ Maximize your coupler performance
- ✓ Easy to assemble and use with no guesswork
- ✓ Instant visual reference of coupler centerline height above the rail
- ✓ Accurate measurement of correct coupler assembly mounting surface height

