



Switch Stands

SWITCH STANDS

22-E, 22-EH

The RACOR® trailable 22-E and 22-EH are extra heavy duty trailable switch stands for yard, ladder and busy switch turnouts where trains often run through switches.

- » Can be trailed or thrown manually
- » When a train runs through the switch, switch points are opened by wheel flanges, and then throw is completed automatically
- » During automatic trailing, the target rotates so that the switch point position is indicated, while the hand lever remains stationary

ADVANTAGES

- » All models constructed of identical extra heavy cast housing and heat treated operating parts using high strength steel where applicable
- » The extra large bearing surfaces of the wearing parts assure long life and a minimum of lost motion
- » Adjustable connecting rod and crank eye permit accurate setting of the points without respiking the stand
- » Available with low mast and target (22-E) or high mast and target (22-EH)
- » Available with Trihandle or elevated Ball handle or straight handle
- » Replacement parts readily available
- » For power operation, the model 22 stand can be paired with the AUTOMATER® HT, AUTOMATER® HP, or Hydraulic Switch Machine



36-E, 36-EH

The RACOR® non-trailable 36-E and 36-EH are extra heavy duty switch stands for unrestricted use.

- » 36-E most often used in yard operations. 36-EH, with high mast and target, is suitable for mainline use
- » Ergonomically designed for operator safety
- » Grasp point 30" above the ground
- » Typical 180 degree movement reduced to 120 degrees

22-E Trihandle



36-E Elevated Ball Handle



36-E Trihandle



SWITCH STANDS

COLUMN 112-E, 112-G AND 31-B

The RACOR® 112-E and 112-G are extremely rugged, column-type mainline switch stands.

- » Positions operator either parallel (112-E) or perpendicular (112-G) to the track
- » Model 31-B is identical to the 112 models except that it uses a sealed design, keeping the spindle free of ice and snow
- » Unique design prevents spindle and hand lever from becoming disengaged from the bracket. Double protection is provided against dropping of the spindle
- » Both models constructed from identical extra heavy cast housing and heat treated operating parts using high strength steel where applicable
- » The extra large bearing surfaces of the wearing parts ensure long life and a minimum of lost motion
- » Adjustable connecting rod and crank eye permit accurate setting of the points without respiking the stand
- » Replacement parts readily available

CSV-34

Trailable in-gauge point control for embedded or ballasted track

- » Operated by removable manual lever
- » May be field configured for automatic spring return operation

336-EC

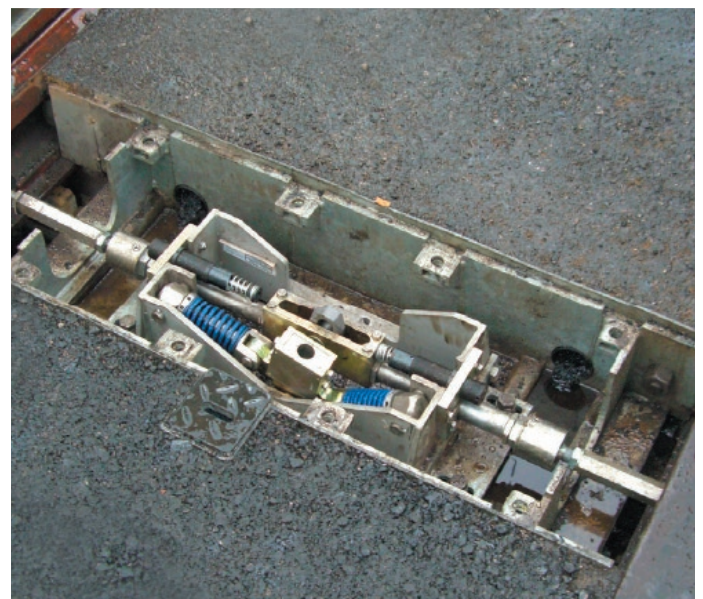
The RACOR® design 336-EC is an enclosed, parallel, grounded switch stand.

- » For tongue or embedded switches
- » A large hinged cover completely encloses the top of the stand
- » Adjustable crank for ease of throw
- » Available with rigid or spring connecting rods
- » Available with boxes for enclosing connecting and switch rods
- » Replacement parts readily available

33-6 with Cover



33-6 without Cover



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ONE STEP AHEAD.