

NOLAN'S RAIL SKATES

Our Newest Rail Skate Provides Better Performance with Less Weight!

Model RS-3 Rail Skate

Nolan has added a new rail skate to its lineup -- the RS-3 is a lightweight, fabricated steel skate designed to slow moving rail cars, or hold standing rail cars, even when on a slight downgrade.

The RS-3 weighs only 20 pounds and is ideal for flat switching and hump yard applications to control unwanted car movement.

The RS-3 prevents flat spots on wheels that can occur as a result of excessive application of hand brakes. The RS-3 is easily handled by one person, yet offers heavy duty, durable performance to meet track yard handling requirements.



▲ RS-3 fabricated, high-strength steel rail skate on track

FEATURES

- **Lightweight Skate:** The RS-3 is a lighter weight skate (20 lbs) with heavy-duty performance!
- **Fabricated from High Strength Steel:** Allows the skate's toe (or tip) to resist wear – will take a long time for the tip to wear down.
- **Versatility:** Fits rail heads between 2-1/2" and 3-3/16" in width (85-141 lb rail sizes).
- **Flared Guide Lugs:** Allows skate side (guide) lugs to pass through misaligned rail section joints.
- **Sleek Narrow Design:** Provides a skate that more easily allows wheel tread to mount the toe (or tip) of skate even with less precise positioning.

MODEL #	FITS RAIL	WEIGHT
RS-3	85-141 lb (39-64 kg)	20 lbs. (9.07 kg)

Model RS-1, RS-2 Rail Skates

Nolan's also manufactures models RS-1 and RS-2, which are heavy-duty, cast special ductile alloy rail skates. Like the RS-3, they are designed to carry car wheels and prevent flat spots or other damage when wheels are locked and skidding occurs. They can be handled by one person, yet are tough and durable enough to meet track yard handling requirements. Both fit rail heads between 2-1/2" and 3-3/16" in width (85-141 lb rail sizes).



▲ RS-1 cast alloy rail skate on track



▲ RS-2 cast alloy rail skate on track

MODEL #	FITS RAIL	WEIGHT
RS-1	85-141 lb (39-64 kg)	15 lbs. (6.80 kg)
RS-2	85-141 lb (39-64 kg)	30 lbs. (13.61 kg)