

# Groove Tool

## Yaw Noise Reduction

### Anti-Glazing Groove Solution



Image: Groove tool illustration purpose only, not exact model.

#### DESCRIPTION

One of our noise reduction solutions is the anti-glazing groove solution, which establishes a stable condition for the friction surface of the brake pads. One or multiple grooves are cut into the brake disc to remove yaw noise and prevent glazing. The yaw disc brush ensures complete removal of dust from disc surface and from grooves. The groove solution improves wear rate.

#### SPECIAL FEATURES

- Reduce wear rate
- Stabilize friction levels of the pads
- Reduce the possibility of leakages on caliper

#### SPECIFICATIONS

- Weight of complete tool assembled: 8.15kg
- Overall dimensions: (L)614x(W)385x(H)168mm
- Utilizes a Makita 6D0810C low speed grinder - supplied separately
- Special grinding disc: 50mm (OD) X 4.2mm (W)
- Grinder disc holder: 6mm shaft
- Patented by Svendborg Brakes

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