



The first rail profile and switch grinder featuring a cyclonic filtration system



Precise grinding of rails and switches

High-performance Honda GX professional grade engine

Triple cyclonic filter system







Your benefits

- Precise rail grinding after welding
- Option to grind the switch frog by using an extension roller (accessory)
- Quick machine setting for the main email types (Flat bottom, grooved rail, bridge crane...) thanks to the 3 different rollers on the pivoting selector
- Integrated LED lighting directed to the grinding area, increasing comfort and precision





3-position guide rollers

MP6 NEO equipped with extension roller

Standard kit equipment – ST680A03

- Rail profile grinder designed for Ø 125 mm grinding wheel
- Hour meter/tachymeter
- LED lighting
- Service tools and user operating manuals

Consumables and accessories

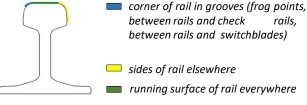
- Ø 125mm grindstones N02780
- Extension roller for switch frog grinding STK54000F
- Grindstone holder (several dimensions available)
- O Kickstand STK54000CW

Grinding tip or grinding plate	Grindstones		
	Dimensions	Ref.	
5/8" grindstone holder tip ref. 54015 B For flat bottom rail	Ø 80 x 72 mm	N00731	[25]
Grindstone support plate Ø 125 - M20 ref. 54015 (factory supplied)	Ø 125 x 65 mm	N02780	
Grindstone support plate 4-hole M8 ref. 54059	Ø 125 x 60 mm	N00733	7

MP6 NEO engine advantages

- Honda 4-stroke professional series engine offering high performances and lower fuel consumption
- Cast iron cylinder sleeve and forged steel crankshaft mounted on ball-bearings for increased durability
- Triple-module cyclonic separation filter maintaining a constant grinding power for longer whist and protecting the engine more efficiently
- Triple filter elements contribute to reduced maintenance intervals, even in extremely dusty operating conditions

Specifications Engine Honda GX200 5 kW (6,7 ch) Engine output 4,000 tr/min Mass (in working order) 132 lbs (60 kg) Up to 90° to the Inclinaison vertical axis Total stroke of the 2,6 in. (65 mm) grindstone **Dimensions** 42 x 21 x 31 in. $(L \times W \times H)$ (1,060 x 525 x 795 mm)



Alternative versions

- Three-phase electric drive 400V 50 Hz ST680E50
- Kit without LED lighting ST680A04

