

Rail Cutting Machine

Product Description

It is rolling friction between the swing-arm axis and cover which reduces the abrasion and prolongs the life.

The swing arm, cutting arm and belt wheel are casting aluminum alloy structure, which is in lightweight and high intensity.

The fixed and clipped facility has the function of being derail-proof. Put the rail-cutting machine on the rail, and the gravity center of the rail-cutting machine and the central axis of the rail coincide with each other. Even if the screw of the clamp loosens the rail-cutting machine won't incline.

The internal combustion engine base is cast aluminum alloy of split type, which reduces the weight.

Running facility is added auxiliary wheel, which guarantees the rail cutting machine steadily when it is pushed on the ground.

Model	HARC-14
Power Consumption	Petrol
No Load Speed	3800 rpm
Cutting Disc Size	400 x 22.23 x 4 mm
Warranty	1 year
Power Tool Type	Four stroke Engine
Material	Mild Steel
Weight	32 kg
Adjustable Height	25 mm
Petrol Engine Power	6.5HP = 4.8KW
Vertical tolerance	0.5MM

