

MULTI-CUTTERS



NEW
Reverse Start

MC321RS
MC2321RS



Specifications

MC321RS Specifications

Dimensions(LxWxH)	1040x320x240 mm
Dry Weight	4.8 kg
Engine	AE320 (31.8cc)
Output	0.88 kw
Fuel Tank	1.0 L
Handle Type	Loop
Drive Shaft	Solid steel $\Phi 7$
Recoil Starting System	Reverse Start2
Vibration Level*1	
Front Handle (Blade/Nylon Head)	6.7/ 5.6 m/s ²
Rear Handle (Blade/Nylon Head)	6.9/ 7.4 m/s ²
Sound Pressure Level(Blade/Nylon Head)*2	91.5/96.5 dB(A)

*1 Vibration levels on the handles measured according to ISO 22867 m/s² with MC-S (trimmer attachment)

*2 Equivalent Sound Pressure level with MC-S (Blade/Nylon head) ISO22868



Treaded Clutch Shaft

The solid steel inner drive-shaft is threaded at the clutch end, which eliminates vibration.



Ergonomic Design Handle Grip

Our ergonomic-design handle grip offers superior comfort and excellent balance for the user.



Snap Lock Joint System

Solid steel, bearing-supported drive shafts feature a split shaft design allowing easy "snap-lock" changeovers to any Maruyama Multi-Cutter attachment.



Long Seller

Our precise engineering and quality manufacturing has made this line one of our customer favorites.