





Cutting work amount

Work volume on a single full battery charge

Planed 67mm wide and



Cutting depth

0.5mm

76 m 46 m

Planing width

82 mm

Shiplapping cuts

up to

Max Planing depth

up to





High Power by Brushless Motor



Left and right chip ejection

The direction can be changed to either side for operator's comfort and convenience





Connectable to Makita vacuum cleaners and **Dust bag assembly**





Automatic torque Drive Technology

automatically changes the cutting speed according to load conditions for an optimum operation

Rigid aluminum die-cast bracket

for enhanced durability of drum-shaft holding portion

Foot on base plate

protects workpiece and blade from scratches and damages even if the machine is put on workpiece before drum comes to a complete halt.





Knob with click stops

:: provides precise planing depth setting by rubberized adjustment knob with click stops and easy-to-read scale.



groove with the edge of workpiece. :: 3 different grooves are provided.





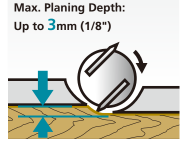


The wireless activation function enables clean and comfortable operation. By connecting a supported tool to the cleaner, you can run the cleaner automatically along with the switch operation of the tool.

Auto-start Wireless System







Accessories

Guide Rule

Part No. 191C23-8

Depth guide Part No. 342390-8

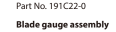
Planer blade (2 per pkg.) Part No. 793007-0

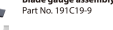
Set plate (2 per pkg.) Part No. 193540-6

Sharpening holder assembly Part No. 191C17-3



Chamfering Rule Assembly Set





Part No. 191C20-4











Cordless Planer

DKP181 82 mm (3-1/4")

Planing Width 82 mm (3-1/4") Planing Depth Max Shiplapping 3 mm (1/8")

25mm (1") No Load Speed (RPM)
Dimensions (L x W x H) 12.000 366x156x166 mm (14-3/8"x6-1/8"x6-1/2") 3.3 - 3.6 kg (7.3 - 7.9 lbs.) Net weight

Standard Equipment:

Planer Blade, Blade Gauge, Guide Rule, Socket Wrench, Dust Nozzle

Shiplapping: 25 mm (1")

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table Items of standard equipment and specifications may vary by country or area

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan