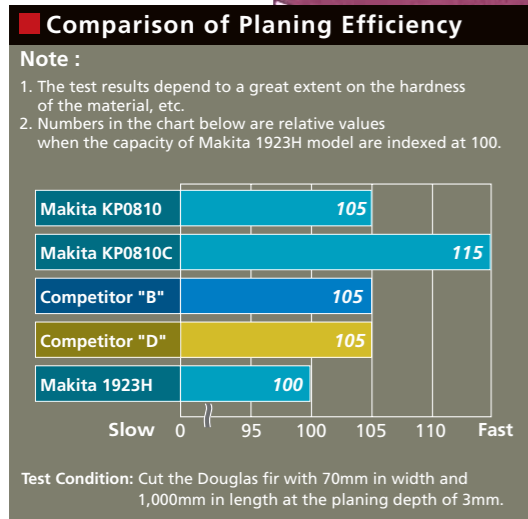




Power Planer
KP0810C / KP0810
82mm (3-1/4")



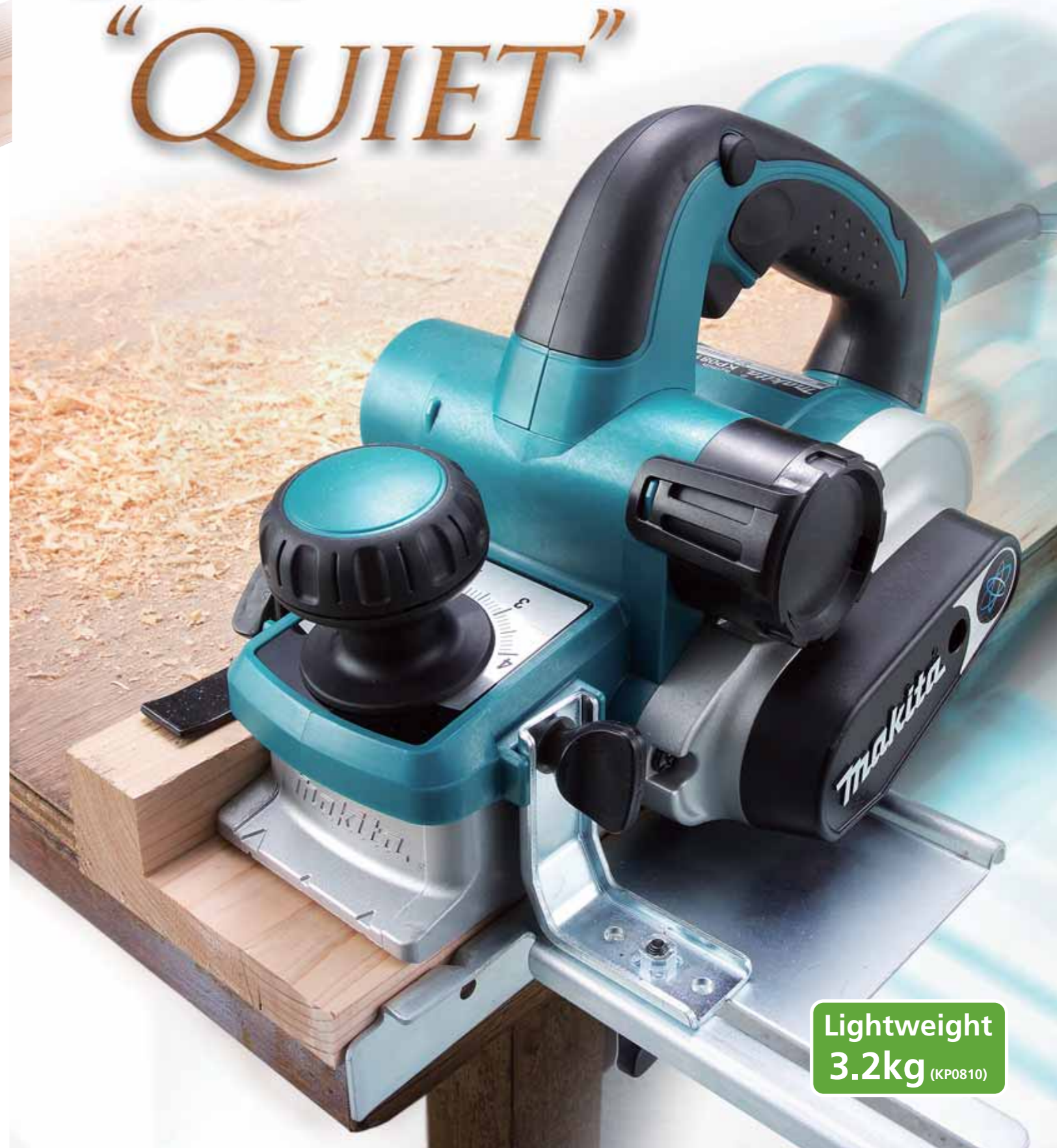
KP0810C: More powerful with electronic speed control







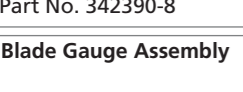


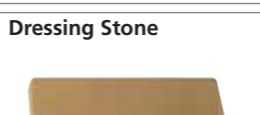


Power Planer
KP0810C / KP0810 82mm (3-1/4")

Satisfy Professional's Needs

DRIVE
 "QUIET"



Accessories

Guide Rule Part No. 122785-9 	Chamfering Rule Assembly  Part No. 122791-4	Dust Bag  Part No. 122793-0	Sharpening Holder Assembly  Part No. 123004-6
Depth Guide Part No. 342390-8 	Blade Gauge Assembly  Part No. 123062-2	Planer Blade (2per pkg.) (T.C.T Mini Planer Blade) Part No. A-82921 	Dressing Stone  Part No. 794061-7
Set Plate 82 Set (2per pkg.) Part No. 193540-6 	Elbow  Part No. 416368-8		

Power Planer







KP0810C / KP0810 82mm (3-1/4")

	KP0810C	KP0810
Continuous rating Input	1050W	850W
Planing width	82mm (3-1/4")	82mm (3-1/4")
Planing depth	4mm (5/32")	4mm (5/32")
No load speed	12,000rpm	16,000rpm
Dimensions (L x W x H)	290 x 168 x 176mm (11-3/8" x 6-5/8" x 6-15/16")	290 x 168 x 176mm (11-3/8" x 6-5/8" x 6-15/16")
Net weight	3.3kg (7.3lbs)	3.2kg (7.2lbs)
Power supply cord	2.5m (8.2ft)	2.5m (8.2ft)

Shipping : 25mm (1")
 Standard Equipment: Blade Gauge Assembly, Depth Guide, Guide Rule, Planer Blades (2pcs), Socket Wrench

Items of standard equipment and specifications may differ by country or area.

-  Double Insulation
-  Electronic Speed Control (KP0810C only)
-  Soft Start (KP0810C only)
-  Dust Collecting

Makita Corporation

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

PRINTED IN JAPAN Z23287-2 2007-04

Lightweight
3.2kg (KP0810)



Power Planer 82mm (3-1/4")

KP0810C Electronic Control (Constant Speed, Soft Start)
KP0810

QUIET

KP0810C

83dB(A)



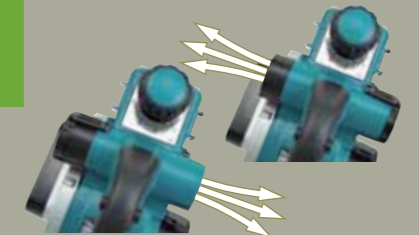
Lightweight
KP0810
at only 3.2kg (7.2lbs)

7

User-Friendly Devices plus Unsurpassed Performance

1 Left and right chip ejection

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



2 Precise depth adjustment knob

Click stops and easy-to-read scale 0.1mm steps enables to adjust easily.



3 Lock-off or lock-on button accessible from either side

Easy-to operate for both right-and left-handers.



4 Ergonomically designed rubberized handle and knob

More comfortable gripping and less fatigue.



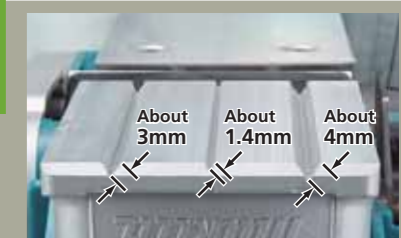
5 Aluminum die-casting bracket

More durability drum-shaft holding portion.



6 Front base with 3 chamfering grooves

:: Easy chamfering by aligning groove with the edge of workpiece.
:: 3 grooves are provided.

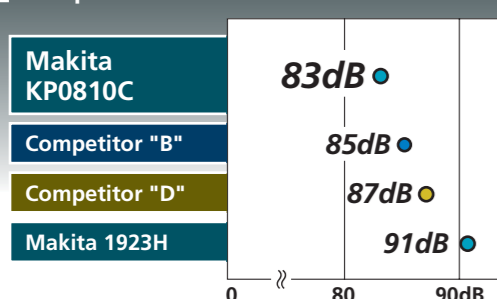


7 Foot on base

Protects workpiece and planer blade from scratches and damages when putting the tool on the workpiece.



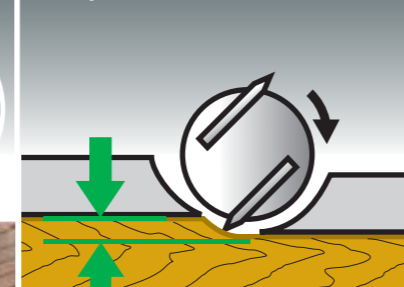
Comparison of No-load Noise Level



Shiplapping Cuts: Up to 25mm (1")



Max. Planing Depth: Up to 4mm (5/32")



Compact: 290mm (11-3/8")

