



Finishing Sander
BO3711 / BO3710

Smooth Sanding with lower center of gravity



Photo: BO3711

Ergonomically best possible gripping



fits user's hand perfectly, providing sure grip and easy handling whether in single- or double-handed operation.



Compact and lightweight design for easy handling and high maneuverability

Variable speed control by dial (BO3711 only)

Sanding speed is variably adjustable to suit workpiece.



Rubberized soft grip

provides more comfort and better control while minimizing hand fatigue and pain.



Photo: BO3711

Easy-to-operate paper clamp
ensures easy installation/removal of paper with rolled clamper's edges.



Rigid aluminum foot with sponge sleeve
provides high durability and effective vibration-absorbing performance.



High dust extraction



Accessories

Punch plate
(For allowing dust extraction through the base)

Metal: Part No. 192989-7
Plastic: Part No. 194947-9

use with Filter set



Part No.
135246-0

Part No. 195133-5

(w/o mark of origin)

Dust bag assembly

Part No.
140115-2

use with Filter set

Part No. 194930-6

(w/o mark of origin)

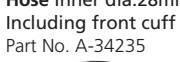
Pad complete

For use with Abrasive paper

Part No. 194929-1

Part No. *194930-6

*hook & loop type



Part No.
194929-1

Part No. *194930-6

*hook & loop type

Finishing Sander



Double Insulation



Variable Speed
(BO3711 only)



Dust Collecting



BO3711 / BO3710

64

Continuous rating Input	190W
Pad size	93 x 185mm (3-5/8" x 7-1/4")
Abrasive paper size	93 x 228mm (3-5/8" x 9")
Orbits per minute (opm)	4,000-11,000 : BO3711 11,000 : BO3710
Dimensions (L x W x H)	253 x 92 x 154mm (10" x 3-5/8" x 6-1/16")
Net weight*	1.6kg (3.5lbs)
Power supply cord	2.0m (6.6ft)

*weight according to EPTA-Procedure 01/2003

Standard Equipment Abrasive Paper, Punch Plate, Dust Bag or Dust Box

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

Makita Corporation

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

PRINTED IN JAPAN Z23471-2 AJ-BB