

ROUTERS



DW682K Heavy-Duty Plate Joiner Kit

- 6.5 Amp, 10,000 rpm motor provides power for the hardest woods
- Dual rack and pinion fence ensures blade and fence are always parallel for accurate joints every time
- Integral one-piece fence is adjustable and tilts 0-90°
- Flush cuts can be made at 0° without removing fence
- 45° locating notch in fence allows indexing off the outside surface of a mitered joint
- Non-marring, heavy-duty aluminum shoe allows joiner to be clamped for stationary work

INCLUDES: carbide blade, dust bag, vacuum adapter, Torx® key, wrench and heavy-duty kit box



DW6805 Plate Joiner Carbide Blade

- 4" diameter, 6 tooth

PLANER



DW680K Heavy-Duty 3-1/4" Planer Kit with 3/32" (2.5mm) Depth of Cut

- Heavy-Duty 7.0 amp motor provides a smooth, even finish in the hardest of woods
- 3/32" (2.5 mm) maximum cut in one pass reduces the amount of passes on your material
- Accepts large resharpenable high speed steel blades for straight edging or framing applications
- Calibrated Depth Adjustment Knob for accurate depth setting and eliminating the need to re-zero your depth
- Also accepts reversible carbide blades for more detailed, accurate woodworking

INCLUDES: two reversible carbide blades, rabbeting fence and heavy-duty kit box



DW6654 Pair Of Carbide Planer Blades

- For use with DW677K, DW680K or DW678K
- Reversible carbide straight blades
- Sharpening on both sides allows reversal for longer life



DW6655 High Speed Steel Blades

- For use with DW680K
- Resharpenable

DW6658 Reversible Carbide Planer Blades

- For use with DW675K
- Reversible carbide straight blades



DW6659 Planer Bevel Gauge

- For use with DW675K
- Bevel gauge enables cuts of 0-45°

SPECIFICATIONS	DW682K
Amps	6.5 Amps
No Load Speed	10,000 rpm
Depth Of Cut (mm)	20 mm
Arbor Size	7/8"
Fence Type	Dual Rack and Pinion
Biscuits Accepted	0, 10, 20
Tool Weight	6.6 lbs

SPECIFICATIONS	DW680K
No Load Speed	15,000 rpm
Amps	7.0 Amps
Depth Of Cut (mm)	2.5 mm
Depth Of Cut (inches)	3/32"
Planing Width	3-1/4"
Rabbeting Depth	1/2"
Tool Weight	6.2 lbs