

Bench Grinder GB602 / GB602W 150mm (6") GB801 205mm (8")

# **Steady tool maintenance from** this light, yet stable performer

makita

GB801

Comes with special sharpening wheel

Ideal for sharpening tools and for removing rust or corrosion



## *Thakita* Distinctive New Exterior Design yet with the Same High Quality

### Powerful grinding and polishing delivered from 550W motor (GB801)

#### Work light & eyeshield



Integral work lights automatically turn on to illuminate the work area for more accurate grinding and polishing.

The safety shields and spark deflectors are adjustable for operator convenience.

(Always wear safety glasses in operation.)

Fine finish with GC120 grit wheel

With Saw blade sharpening kit

General grinding with WA60

grit wheel



#### **Bench Grinder**



		_				
1			0 H	-	10	
100	00	9-	-	-		
1						

**Coolant tray** 

Makita

GB801



**Conveniently located** for frequent cooling of heated tool

#### Grinding wheel

		Thakit					
*For coarse grinding work							
or Model	Size	Grit	Part No.				
GB602 GB602W	150 x 6.4 x 12.7	A60	*A-47195				
	150 x 16 x 12.7	WA60	A-47210				
	130 x 10 x 12.7	GC120	A-47204				
GB801	205 x 19 x 15.88	WA60	A-47260				
98901	205 X 19 X 15.88	GC120	A-47254				

#### GB602 / GB602W 150mm (6") GB801 205mm (8")

	GB602	GB602W	GB801
Continuous rating In	put 250W	250W	550W
Max. wheel size	150mm x 16mr	m 150mm x 16, 6	.4mm 205mm x 19mm
	(6" x 5/8")	(6" x 5/8", 1/4"	') (8" x 3/4")
Grinding Wheel	150-WA60, 150	D-GC120 150-A60, 150-W	VA60 205-WA60, 205-GC120
Hole dia.	12.7mm (1/2")	12.7mm (1/2")	15.88mm (5/8")
H.P.	1/3	1/3	3/4
No load speed (50H	z) 2,850rpm	2,850rpm	2,850rpm
(60H)	z) 3,450rpm	3,450rpm	3,450rpm
Dimensions	375 x 205 x 286	6mm 375 x 205 x 286	6mm 395 x 265 x 333mm
(L x W x H)	(14-49/64" x 8" x 11	-17/64") (14-49/64" x 8" x 11	-17/64") (15-9/16" x 10-7/16" x 13-7/64")
Net weight	9.4kg (20.7lbs)	9.5kg (20.9lbs)	20.5kg (45.1,lbs)

Built-in Job Light

#### **Standard Equipment**

Grinding Wheels 2, Eye Shield, Wrench Set, Protection Glasses

Items of standard equipment and specifications may differ from country to country.

### Makita Corporation

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

PRINTED IN JAPAN Z15207-2 2006-11