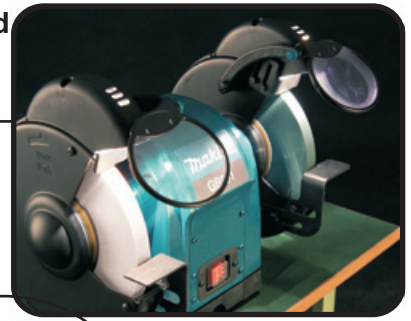


GB602 150mm Bench Grinder

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.)



General grinding with WA60 grit wheel

Fine finish with GC120 grit wheel



Built-in Job Light



Coolant tray



Conveniently located for frequent cooling of heated tool.

Continuous rating input	250W
Max. Wheel size	150mm x 16mm
Grinding wheel	150 - WA60; 150 - GC120
Hole dia.	12.7mm
H.P.	1/3
No load speed (50Hz)	2,850r/min
(60Hz)	3,450r/min
Dimensions (L x W x H)	375 x 205 x 286mm
Net weight	9.4kg

Bench grinders are handy for sharpening lawn mower blades, drill bits, gardening shears and more. Additionally, a bench grinder can be used for buffing, polishing, honing and shaping metal objects when modifications are needed. For instance, perhaps you need to modify a door hinge to make it fit in a certain application. No tool is better for this task than a bench grinder.

The Makita GB602 falls within all the criteria needed to purchase a good quality bench grinder which includes the following:

Water - One of the first things you need to consider when buying bench grinders is water. You should look for a design that has a built-in water container. You may have to cool the metal off when grinding it to prevent it from getting too hot. If you choose bench grinders with a water container, you won't have to keep a separate pot of water nearby.

Wheel Size - You will have to choose between designs that use either 150mm or 205mm wheels.

Sparks - There will likely be sparks whenever you grind metal. Therefore, it's useful to look for bench grinders that have a spark guard. This will prevent sparks from flying in your face. However, you will still need to wear safety goggles.

Wheel Type - How many types of wheels can be used on the grinder, eg, is the wheel used for hard or soft materials.

Light - You should look for a design that has a mounted work light.