

## Coming Soon - End of January

### AF505 Pneumatic Brad Nailer



**Multi-directional Exhaust Port**  
Directs exhaust air away from operator. Rotatable 360 degrees by hand.

**Rubber Bumpers**  
Protect the surface of work piece from scratches / damages

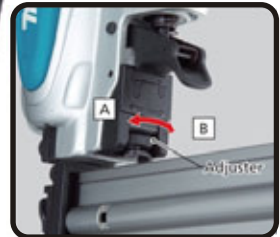
**Rubberized Grip**

**Tool Hook**

**Toolless Clearing of Jams**  
Enables quick removal of jammed nails.

**Toolless Driving Depth Adjustment**  
Simply by turning the adjuster in the direction of A for deeper setting, in the direction of B for shallower setting.

**Remaining Nail View Windows**  
Allows to check remaining nails at a glance.



<b>Capacity</b>	Nail size: 15mm - 50mm
<b>Gauge</b>	18Ga
<b>Capacity</b>	100 nails
<b>Operating air pressure</b>	60 - 115PSIG (4.0 - 8.0kgf / cm <sup>2</sup> G)
<b>Dimensions (L x W x H)</b>	260mm x 64mm x 237mm
<b>Net weight</b>	1.4kg



Dial Depth Adjusting



Carrying Case

For large and repetitive nailing jobs, a pneumatic nailer is a tremendous timesaver. Powerful, high-speed pneumatic nailers use compressed air to shoot nails coated with resin or other adhesives. When the pneumatic nailer drives the nail into the wood, the adhesive melts, causing the nail to be glued to the wood. These are super tough fasteners that can greatly increase your productivity and reduce worker fatigue. Pneumatic nailers can reach places where it would be difficult to use a hammer. On most models of these nailers, you can substitute staples for the brad nails, so you won't have to carry around a separate staple gun. The nailer is perfect for cabinet work, nailing in blind spots or around corners, and a host of home-improvement tasks like flooring, framing, sheathing, roofing, trim work, hobbies and much more. The brad nailer eliminates the need for pre-drilling, which can cause wood to split.

Pneumatic nailers, although useful as mentioned above, are among the most dangerous construction tools used on jobsites, and can cause serious injuries to both the operator and workers nearby if used improperly. All workers should receive proper training on these tools including instructions about compressor settings, hose connections, and fastening procedures before being allowed to use them. And all equipment should be checked before use, carefully maintained, and removed from service if there is any question about their safe functioning.

## 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.)

Fine finish with GC120 grit wheel

General grinding with WA60 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.

## New Products



### N5900B 235mm Circular Saw

This 2,000W model is hardworking and with a no load speed of 4,100r/min it has the power to cut through most materials. The rigid, rugged steel base provides stability, with the sturdy steel cover being durable in industrial applications. The flat-end motor housing makes blade changes easy. This model weighs 7.0kg and has a 2.5m power supply cord.

**Back to Work Special** **R1899.00**  
Save R100.00

### GA5010 125mm Angle Grinder

This 1,050W model has a slim body and high durability operating at a no load speed of 11,000r/min. It is lightweight and has a high dust-proof construction. The ergonomically designed handle provides more control and operator comfort. This model weighs 2.2kg and is supplied with a 2.5m power cord.



**Back to Work Special**  
**R1099.00**  
Save R100.00

## Makita In The Winning Seat



The image to the left is of a Makita Super Car on track, racing in a class that Makita sponsors annually. There were 18 cars on the grid and some close racing was seen.



On the first Saturday of August 2007, Killarney Race Track played host to a National Race Event in which Makita played a big part. The image to the right shows the Makita Boma for the day, packed with customers and staff, watching a good days racing.



The image above represents the Audi of Johan Fourie (centre) who won the first heat in the national production car class. Makita was a sub-sponsor of this class for the day.

## Makita's Need For Speed



Makita has extended its sponsorship of boat racing to include a new, extremely nimble, Phoenix Ski Racing boat which is pictured to the left. It will be powered by a Mercury 115HP Optimax. The 1.7 litre motor has 3 cylinders and a gear ratio of 2.07:1. The top speed of this boat should range between 110km and 112km. It should have an average speed of 90km during the race. The boat will make its debut in the Gariep Long Haul event on the 8th of February 2008 and should be an exciting spectacle to watch.



**Señorita Makita**  
Krizia Bajos

# 2008

**Miss Makita**  
Briana Baker



## Editors Notes

The management and staff of Makita SA would like to thank all our partners for their valued support during 2007. Rutherford will close on 21 December 2007, and will reopen on 2 January 2008.

We wish all our readers a happy festive season and a prosperous and healthy 2008.

For those who are travelling over the festive season please drive safely.

Best Regards

Makita SA Marketing Department

To unsubscribe from this monthly newsletter click here>>