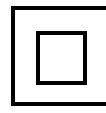


# Drywall Sander

## DMJ-800B



**WARNING! Please read all safety instructions and advises to lower the risk of injuries.**





## Technical Specifications

<b>Model</b>	DMJ-800B	
Rated power:	800W	
Rated voltage / current:	240V~50Hz	
Protection class :	II	
Sound pressure level:	79.9dB(A)	K=1.5 dB
Sound power level:	90.9dB(A)	K=1.5dB
Hand-arm vibration:	2.254m/s <sup>2</sup>	K=1.5 m/s <sup>2</sup>

## General safety regulations

### **WARNING: Please read all safety instructions and advises.**

Failure in abiding the safety instructions may lead to electric shock, fire and/or serious injury. The term "electric tool" used in the safety instructions means line-powered electric tools (with power wire) and battery powered electric tools (without power wire).

### **KEEP THESE SAFETY INSTRUCTIONS WELL.**

#### **1) Working place**

##### **a) Keep your working place clean and well lit.**

Disordered and dark working places may lead to accidents.

##### **b) Do not work with the electric tool in an explosive surrounding where there are combustible liquids, gases and dusts.**

Electric tools cause sparks which can inflame the dust or the damp.

**c) Keep away from children and other persons when working with the electric tool.**

In case of distraction, you might lose control over the device.

**2) Electric safety**

**a) The power plug of the tools has to fit into the socket. The plug must not be modified in any way. Never use adaptor plugs together with earthed electric tools.**

Unmodified plugs and fitting sockets lower the risk of electric shock.

**b) Avoid body contact with earthed surfaces like pipes, heaters, cookers and fridges.**

It is a higher risk of electric shock if your body is earthed.

**c) Keep tool away from rain and wet.**

Penetration of water into an electric tool raises the risk of electric shock.

**d) Do not divert the cable from its intended use to carry the tool, hang it or to pull the plug from the socket. Keep the cable away from heat, oil, sharp edges and moving parts.**

Damaged or ensnared cables raise the risk of electric shock.

**e) If you work with your electric tool outside, only use extended wires being suitable for outside use.**

Usage of extended wires, being suitable for outside use, can lower the risk of electric shock.

**f) If you cannot avoid using the tool in a humid environment, use a suitable fuse protection.**

Using a suitable fuse protection lowers the risk of electric shock.

**3) Personal safety**

**a) Be attentive, watch what you are doing and do your work with the electric tool with sanity. Do not use any electric tool if you are tired, under drugs, alcohol or medicaments.**

One moment of carelessness when using an electric tool can cause serious injuries.

**b) Always wear personal protective equipment and always protection glasses.**

Wearing of personal protective equipment like dust mask, anti-slip safety shoes, protection helmet or ear protection, according to the kind of use of the electric tool, lowers the risk of injury.

**c) Avoid accidental start-up. Make sure that electric tool is switched off before connecting it to power supply, battery, lifting up or carrying.**

Keep the finger on the switch when carrying the tool or connecting the tool to the power supply while turned on can cause accidents.

**d) Remove adjusting tools or wrenches before turning on the machine.**

A tool or wrench, being in a moving part of the machine can cause injuries.

**e) Avoid abnormal posture.**

**Stand safe and always keep the balance.**

Thus you can better control the tool in unexpected situations.

**f) Wear suitable clothing. Do not wear loose clothing or jewelry. Keep hair, clothes and gloves away from movable parts.**

Loose clothes, jewelry or long hair could be caught by movable parts.

**g) When dust vacuum- and collection devices can be assembled, make sure that they are connected and used properly.**

Using a dust vacuum device can lower danger from dust.

**4) Careful handling and use of electric tools**

**a) Do not overload the machine. Always use the electric tool being suitable for your work.**

With the suitable tool you work safer and better in the given power range.

**b) Do not use electric tools with a defect switch.**

An electric tool which you cannot turn on or off is dangerous and must be repaired.

**c) Pull the plug from the socket and/or remove the battery before you adjust the device, change equipment or store the tool.**

This will avoid accidental start-up of the electric tool.

**d) Keep away unused electric tools from children. Do not let persons use the tool, which are not used to it or never read this instruction.**

Electric tools are dangerous when used by inexperienced persons.

**e) Maintain the electric tool with care. Check if movable parts run properly and don't trap, if parts are broken or damaged and that the function of the tool is not affected. Repair damaged parts before using the tool.**

The cause of many accidents is bad maintained electric tools.

**f) Keep cutting tools sharp and clean.**

Well maintained cutting tools with sharp knife edges trap less and are easier to use.

**g) Use electric tool, auxiliary, additional tools according to these instructions. Consider working conditions and the work task.** The use of electric tools for different purposes than intended can cause dangerous situations.

## 5) Service

a) **Let your electric tool only repair by qualified personnel and with original spare parts.** *This will ensure, that the safety of the device will be kept.*

## Additional safety regulations



**WARNING! Read all safety regulations and instructions to lower the risk of injuries.**

**WARNING!** The dusts, emerging while working with the tool, can be dangerous for health:

- Always wear a mask and protection glasses when working with grinding tools.
- Never work with asbestos-containing materials. Asbestos causes cancer.
- Special caution with grinding lead-containing materials:
  - All persons working with the device or accessing the working place, have to wear a special mask to protect from lead paint and –damp.
  - No access to the work place for children and pregnant women.
  - Do not eat, drink or smoke at the working place.
- Contact with grinding dust or inhaling it (e.g. of lead-containing paints) can cause health damages to the user or other present persons. Always wear suitable personal protection equipment e.g. dust mask and use the dust bag when grinding.
- Always keep away the power cable from movable parts of the device.
- Wear protection glasses, esp. when grinding over head.

## ELECTRIC SAFETY

- The current on the label have to comply with the power supply.
- If the power cord of the device is damaged, it has to be replaced by the manufacturer or his customer service or similar qualified persons, to avoid dangers.
- Immediately throw away the old cord or plug after replacing it. Plugging in a loose cord into the socket is dangerous.
- Only use approved extension cords which are suitable for the power input of the machine. The conductors must have a cross-section of min. 1.5 mm<sup>2</sup>. Always completely release cord when using a cable drum.
- Do not wind the cord and avoid body contact with it.

## USE OF THE SANDER

### DUST COLLECTING

The sander can be fitted with a dust bag (sold separately) to keep the working area clean. The dust bag has to be attached to the opening at the rear of the device. Frequently empty dust bag for optimal function.

### FOR THAT PURPOSE, DO AS FOLLOWING:

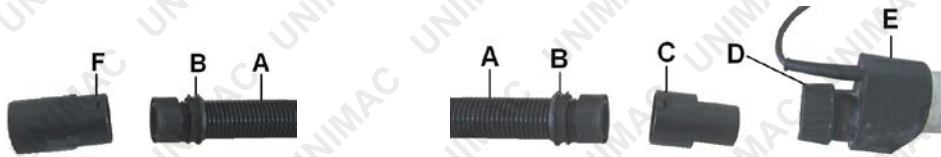
- Lightly turn dust bag and pull out of the dust bag holder.
- Empty dust bag at a suitable point.
- Press dust bag on dust bag holder until latching.

*Attention: Dust exhaustion only works with use of perforated sanding disk.*

## CONNECT DRYWALL SANDER TO VACUUM CLEANER

The following items are furnished with the Drywall Sander.

- One vacuum hose: 4m long (includes a standard 38mm vacuum cleaner connector on end and a special swivel connector on the Sander end)., with a static dissipating feature to dissipate static electrical charges that are sometimes experienced when recovering drywall dust.
- One 38mm to 47mm adapter (adapts the 38mm hose connector to fit a 47mm vacuum cleaner).



### CHANGE SANDING DISK

*Pull out power plug before assembling the sanding disk.*



### The Velcro fastener for the sanding disk simplifies the change of the sanding disk.

Simply strip the sanding disk.

Put the new sanding disk onto the center of the grinding plate and press. With a rough sanding disk (graining 50) generally the largest part of the material will be discharged. Use a precise sanding disk (graining 20) for precise grinding.

### CHANGE GRINDING PLATE

When Velcro fastener is worn out, change the grinding plate.

*Pull off the power plug before changing the grinding plate.*

- Remove the sanding disk from the grinding plate.
- Loosen the bolts attaching the grinding plate to the device.
- Take off the grinding plate.
- Attach the new grinding plate to the device.
- Tighten the bolts.

### TURN ON AND OFF

Move the main switch forward to start the device. Set it back to turn it off.

## Care and maintenance



Keep the ventilating holes clean to guarantee the cooling of the machine.

Pull out the power plug of the power socket before maintenance and repair the device.

The device is equipped with carbon brushes. The device turns off when abrasion of the carbon brushes reaches a certain limit.

Let the carbon brushes change only by qualified customer service.

Repairs have to be done by qualified customer service only. Only use original spare parts.

If the **power cord** of the device is damaged, it has to be replaced by the manufacturer or his customer service or similar qualified persons, to avoid dangers.

## Guaranty

Guaranty is handled according to law regulations.

Guaranty expires when repair was done by third party. In case of damage you can send back the device to the manufacturer. To claim the guaranty demand, device must not be opened.

## Environmental protection

Dispose the device, auxiliaries and package environmentally friendly.



**Do not dispose electric devices with household garbage.**

According to European law 2002/96/EG for old electric devices, implemented into national

regulations, used-up electric devices have to be collected separately and conducted to environmentally friendly recycling.

Recycling-alternative to return consignment: The owner of the electric device, alternatively to return consignment is committed to cooperate at proper recycling in case of relinquishment of ownership. The old device can be disposed at any redemption point, which executes the disposal according to relevant recycling regulations.

This does not apply for attached auxiliaries and utilities without electric parts.



**Some experts believe the incorrect or prolonged use of almost any product could cause serious injury or death. For information that may reduce your risk of serious injury or death consult the points below and additionally, the information available at [www.datastreamserver.com/safety](http://www.datastreamserver.com/safety)**

- Consult all documentation, packaging and product labelling before use. Note that some products feature online documentation which should be printed and kept with the product.
- Check product for loose / broken / damaged / missing parts, wear or leaks (if applicable) before each use. Never use a product with loose / broken / damaged / missing parts, wear or leaks (if applicable).
- Products must be inspected and serviced (if applicable) by a qualified specialist every 6 months assuming average residential use by a person of average weight and strength, above average technical aptitude, on a property matching average metropolitan specification. Intended use outside these guidelines could indicate the product is not suitable for intended use or may require more regular inspection or servicing.
- Ensure all possible users of the product have completed an industry recognised training course before being given access to the product.

- The product has been supplied by a general merchandise retailer that may not be familiar with your specific application or your description of the application. Be sure to attain third party approval for your application from a qualified specialist before use regardless of prior assurances by the retailer or its representatives.
- This product is not intended for use where fail-safe operation is required. As with any product (take an automobile, aircraft, computer or ball point pen for example) there is always a small chance of a technical issue that needs to be repaired or may require replacement of the product or a part. If the possibility of such failure and the associated time it takes to rectify could in any situation inconvenience the user, business or employee or could financially affect the user, business or employee then the product is not suitable for your requirements. This product is not for use where incorrect operation or a failure of any kind, including but not limited to a condition requiring product return, replacement, service by a technician or replacement of parts could cause a financial loss, loss of employee time or an inconvenience requiring compensation.
- If this item has been purchased in error considering the points above simply contact the retailer directly for details of their returns policies if required.