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# Wolverine Dressing Jig Instructions



Diamond Arm •
Diamond Arm Support •
Diamond •

## **Important**

This Jig requires the *Oneway Wolverine Grinding Jig* to be installed on the grinder prior to using this system.

#### **Mounting the Diamond**

Please read the supplied sheet "How to use Diamond Dressing Tools". These instructions explain the importance of having a negative lead angle on the diamond.

Set the diamond in the hole of the dressing arm.

#### **Setting up the Dresser**

- 1. Mount the base as described in the Grinding Jig Instructions. Please note that if you are using a 6" grinder, it may be necessary to mount the grinder on a board approx. 1" thick.
- 2. With your grinder turned off, put the support arm into the base (see Fig. 1). Put the adjusting screw into the hole in the dressing arm support and lay the body of the dressing arm on the round bar of the support arm (see Fig. 1). Move the support arm in or out until the diamond is just clear of the wheel.
- 3. Clamp the support arm in place and spin the wheel to make sure that the diamond does not touch the wheel. Use the fine adjust knob to move the diamond in or out until the diamond just clears the wheel.

**Important:** Be sure to continue rotating the wheel by hand to be sure there are no high spots on the wheel, and to move the diamond back and forth across the wheel to avoid possible high spots on the edges.

#### **Dressing your Grinding Wheels**

Once you are certain the diamond will not touch your wheel, turn on the grinder. Hold the dressing arm down firmly and turn the adjusting knob to move the diamond into the wheel. After turning the knob 1/4 turn, move the diamond back and forth across the wheel. **Warning:** Never turn the adjusting knob more than 1/4 turn without making a dressing pass across the wheel. This will ensure that you do not damage your diamond by trying to remove too much material from your wheel at once.

Be sure to feed off the wheel on both sides. It should take between 1 to 5 seconds to dress across the face of your wheel. Continue dressing until the wheel is clean, round, free of glaze, and a uniform color.

#### **Points to Remember**

- 1. The diamond is fragile and can be knocked out of the mounted point.
- 2. Use constant, but not excessive, pressure to hold the dressing arm down against the support arm.
- 3. Never turn the adjusting knob more than 1/4 turn between dressing passes.
- 4. Grinding wheels are designed for specific applications. If you follow the instructions here, you should get good results from your wheel. If you don't, here are some suggestions:
  - Dress across the face a little <u>faster</u> and your wheel will cut a little more freely.
  - Dress across the face a little <u>slower</u> and your wheel will give a better finish.
  - Consider buying a wheel suited to your grinding requirements. The ONEWAY dresser will allow you to keep you wheel a lot longer and makes an expensive wheel a much better investment.

### **Manufacturers Warranty**

This Oneway product is backed by a warranty period of **5 years** from the date of purchase.

Oneway hereby agrees to repair or replace, any defects due to faulty material or workmanship, provided that:

- 1. The warranty period has not elapsed. Proof of purchase date (sales receipt etc.) is required prior to any repair taking place.
- 2. The product has not been altered or modified in any way.
- 3. The product has not been subjected to misuse, abuse, negligence, or was not used strictly in accordance with these instructions.
- 4. Transportation costs incurred in returning the product to Oneway Manufacturing is pre-paid by the customer.

This warranty does not cover any costs or damages arising directly or indirectly from the operation of this product.

No other guarantee, written or verbal, is authorized by Oneway Manufacturing.

Our policy is one of continuous improvement. We therefore reserve the right to change the specification and/or design without notice.

