

MODEL G9951/G9952 18" & 30" MINI MIGHTY BENDER INSTRUCTION SHEET



AWARNING

Always wear safety glasses when setting up or using bender!

Introduction

This light-duty bender will easily and quickly form sheet metal up to 22 gauge.

Setup

- The unpainted surfaces are coated with a waxy oil to protect them from corrosion during shipment. Remove this protective coating with a solvent cleaner or citrus-based degreaser such as Grizzly's G7895 Degreaser.
- 2. This bender MUST be mounted to a work bench or stand before using.
- Insert the handles into the pins (see Figure 1).

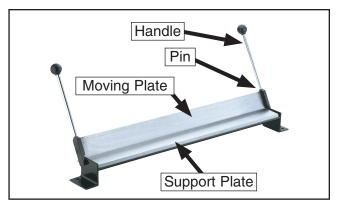


Figure 1. Identification.

Operation

- 1. Lower the moving plate so it is parallel to the workbench.
- **2.** Mark the desired location of your bend on the workpiece.
- Position the workpiece so the mark is aligned with the back edge of the support plate (the seam where both plates meet).
- 4. Clamp the press plate on the workpiece using two to four C-clamps (see Figure 2). C-clamps are not included. Use the leading edge of the press plate for sharp, crisp bends or turn the leading edge over for softer, smoother bends.
- 5. With steady even movement and pressure, lift the handles together to bend the workpiece to the desired angle as shown in **Figure 2**.

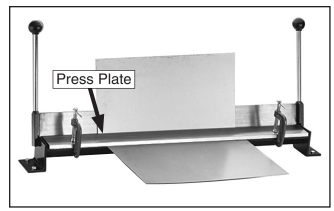
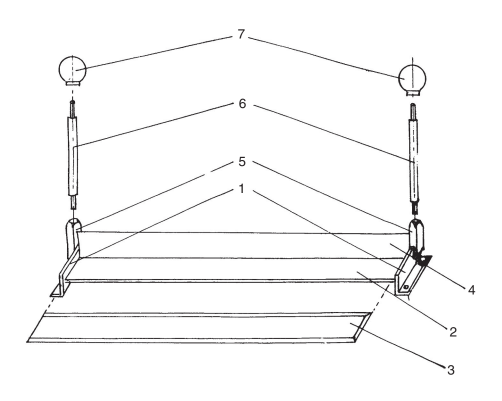


Figure 2. Completed bend.

If you need help with your new bender, call our Tech Support at: (570) 546-9663.

G9951/G9952 Parts Breakdown and List



KEF	PARI#	DESCRIPTION
1	P9951001	STAND
2	P9951002	SUPPORTING PLATE
3	P9951003	PRESS PLATE
4	P9951004	MOVING PLATE
5	P9951005	PIN
6	P9951006	HANDLE LEVER
7	P9951007	HANDLE BALL

REF	PART #	DESCRIPTION
1	P9952001	STAND
2	P9952002	SUPPORTING PLATE
3	P9952003	PRESS PLATE
4	P9952004	MOVING PLATE
5	P9952005	PIN
6	P9952006	HANDLE LEVER
7	P9952007	HANDLE BALL