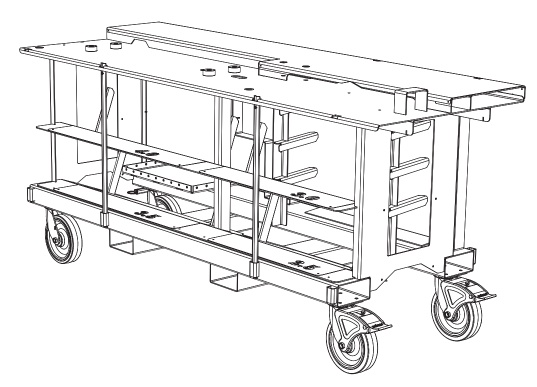
Gardner Bender

### Instruction Manual



## Mobile Bend-Mate™ Ultra Eegor™ Bending Table

# | | SAFETY FIRST

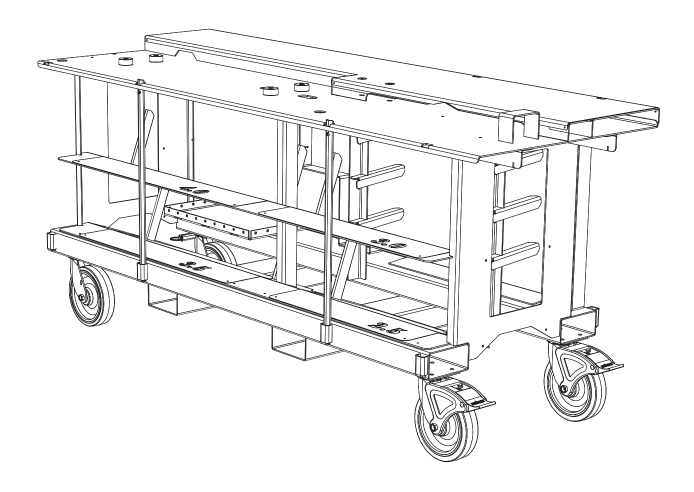
**IMPORTANT** — **USER SAFETY AND PROTECTION:** In setting up systems to fit your operations, take care to select the proper components and design to insure appropriate integration with your operations and existing equipment. Observe safety measures to avoid the risk of personal injury and property damage from your application or system.

GARDNER BENDER CANNOT BE RESPONSIBLE FOR DAMAGE OR INJURY CAUSED BY UNSAFE USE, MAINTENANCE OR APPLICATION OF ITS PRODUCTS. Please contact Gardner Bender for guidance when you are in doubt as to the proper safety precautions to be taken in designing and setting up your particular application.

## Mobile Bend-Mate™ Ultra Eegor™ Bending Table

#### **Contents**

Description
Overview
afety
Inpacking3
dentification
lydraulic Hose Runs
Nounting Bender to Table Top5
ecuring Accessories
Mobility 6
Replacement Parts 7



#### **Description**

The Gardner Bender Mobile Bend-Mate™ Table is designed to be used with the Ultra Eegor™ hydraulic conduit bender. Due to its overall compact size and locking swivel casters, mobility has significantly increased. Additionally, due to components being centrally stored, provides minimal setup time.

#### Overview

This manual is to provide a general summary of the Mobile Bend-Mate<sup>™</sup> Table. For information on conduit bending, please refer to instruction sheet ZRPS-0023 for the proper use and maintenance of the Ultra Eegor<sup>™</sup> conduit bender.

#### Safety

The instruction manual and labels applied to the product provide information for avoiding injury or death from unsafe practices related to setting up and operating this machine. It is critical that all personnel involved with the use of this machine understand these hazards and unsafe practices. The three levels (Danger, Warning, and Caution) define the severity of the hazard.

**DANGER:** Immediate hazards that if not avoided WILL result in severe injury or death.

**WARNING:** Serious injury or death COULD occur if proper attention is not observed.

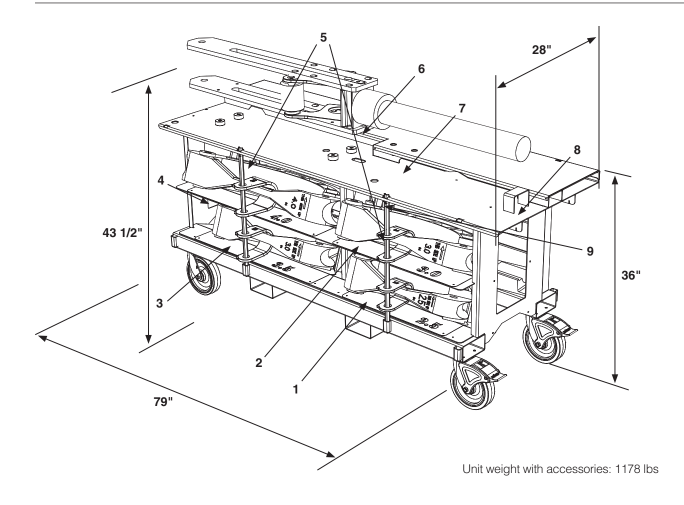
CAUTION: Injury or property damage MAY occur if proper attention is not observed.

#### Unpacking

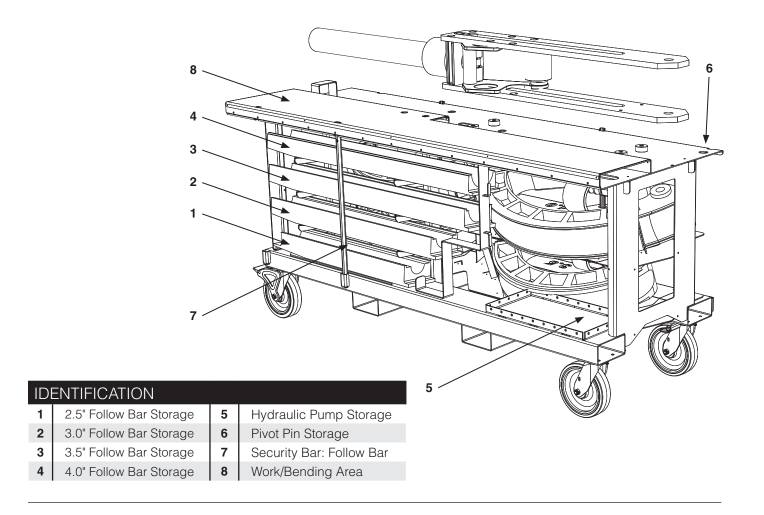
Prior to unpacking, place unit on a flat surface. Remove crate framework and banding from unit.

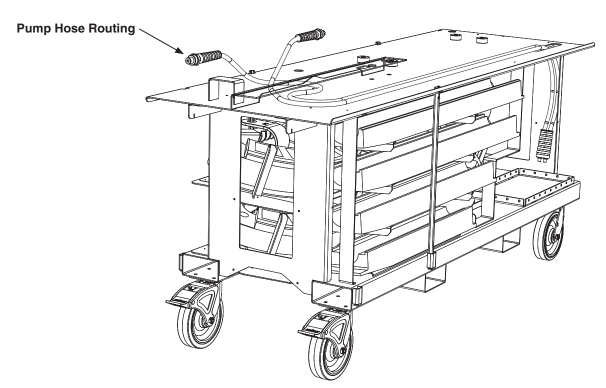
**WARNING:** When removing unit from pallet, use only a forklift.

**MARNING:** Do not attempt to remove unit by hand!



IDENTIFICATION				
1	2.5" Shoe Storage	6	Ultra Eegor™ Long Stroke Bender	
2	3.0" Shoe Storage	7	Anchor Pin Storage Area	
3	3.5" Shoe Storage	8	Cylinder Support	
4	4.0" Shoe Storage	9	U-Strap Pin Storage	
5	Security Bars: Shoes			





For pump hose connection instructions, refer to provided ZU4 Pump Series Instruction Sheet RPS-0152.

For cylinder hose connection instructions, refer to provided Hydraulic Bender instruction sheet ZRPS-0023.

#### **Mounting Bender to Table Top**

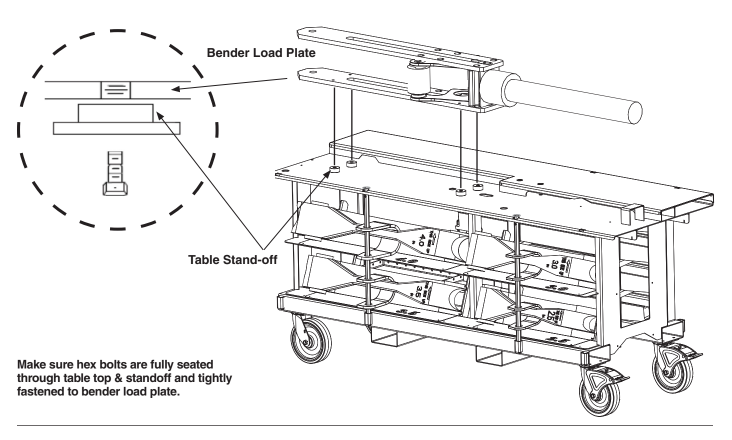


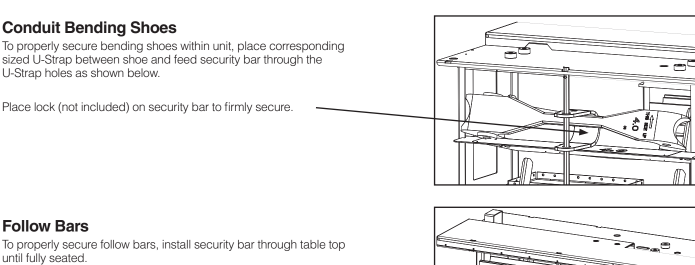
**WARNING:** Body parts are in danger of being crushed by moving or movable parts.

Place lock (not included) on security bar to firmly secure.

Carefully align Ultra Eegor™ Long Stroke bender mounting holes with mounting pads found on table top.

From underneath of table, securely install hex bolts through table standoff and bender load plate.





#### **Bender**

If desired, the Mobile Bend-Mate™Table will accommodate a cable lock to be threaded through a tabletop opening and around the Bender for security while not in use.

Tabletop opening located underneath Bender

#### P408S Z-Class™ Hydraulic Pump

Specifications	
Motor Size	1.7hp
Туре	Z-Class™
Reservoir Capacity	2 gallon
Pump Type	double-acting
Pressure Rating	
1st stage (psi)	100
2nd stage (psi)	10,000
Output Flow Rate	
1st stage (in³/min)	700
2nd stage (in <sup>3</sup> /min)	60
Valve Type	4 way/3 pos.
Current Draw (max) (Amps)	20
Motor Voltage (VAC)	115
Sound (dba)	85-90
Weight (lbs)	85
Relief Valve Adj. Range (psi)	2,000-10,000

#### **Pump Security**

The hydraulic pump can be secured similarly by threading a cable lock between pump handle and around table chassis.

**WARNING:** Remove RED shipping plug before use & install Reservoir Breather Cap to prevent damage or bodily harm.

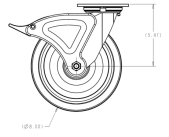
COMPONENTS				
Part #	Description	Qty		
ZCM645	Cable Strap	1		
ZB00001	Bracket Bridge	1		
Included	Breather	1		



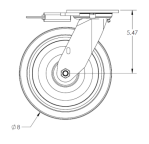
and table strap.

#### Mobility

The Mobile Bend-MateTM is extremely maneuverable due to incorporating 8" front swivel casters with footbrake and 8" rear swivel locking casters.

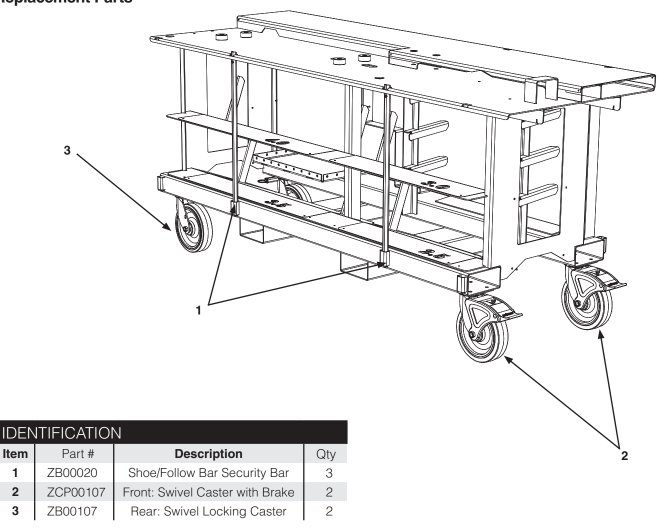


Front Swivel Caster with Footbrake



Rear Swivel Locking Caster

#### **Replacement Parts**



REPAIR AND SERVICE INSTRUCTIONS: For repair service and parts contact your nearest Gardner Bender Service Center. The Service Center will provide complete and prompt service on all Gardner Bender products.

PARTS AND SERVICE: For quality workmanship and genuine Gardner Bender parts, select an Authorized Gardner Bender Service Center for your repair needs. Only repairs performed by an Authorized Service Center displaying the official Gardner Bender Authorized sign are backed with full factory warranty. Contact Gardner Bender for the name of the nearest Gardner Bender Authorized Service Center.

WARRANTY: Gardner Bender warrants its products against defects in workmanship and materials for 3 year from date of delivery to user. Warranty does not cover ordinary wear and tear, abuse, misuse, overloading or altered products.

WARRANTY RETURN PROCEDURE: When question of warranty claim arises, send the unit to the nearest Gardner Bender Authorized Service Center for inspection, transportation prepaid. Furnish evidence of purchase date. If the claim comes under the terms of our warranty the Authorized Service Center will REPAIR OR REPLACE PARTS AFFECTED and return the unit prepaid.



## Visit gardnerbender.com

**Notes**