

# MODEL T21323/T21324 12"/24" SLIP ROLL

#### **OWNER'S MANUAL**

(FOR MACHINES MANUFACTURED AFTER 1/09)



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#JB11614 PRINTED IN CHINA



This manual provides critical safety instructions on the proper setup, operation, maintenance and service of this machine/equipment.

Failure to read, understand and follow the instructions given in this manual may result in serious personal injury, including amputation, electrocution or death.

The owner of this machine/equipment is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, blade/cutter integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.

# **WARNING!**

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: Work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

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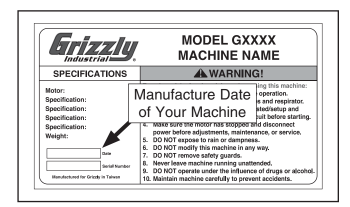
### INTRODUCTION

### Manual Accuracy

We are proud to offer this manual with your new machine! We've made every effort to be exact with the instructions, specifications, drawings, and photographs of the machine we used when writing this manual. However, sometimes errors do happen and we apologize for them.

Also, owing to our policy of continuous improvement, your machine may not exactly match the manual. If you find this to be the case, and the difference between the manual and machine leaves you in doubt, check our website for the latest manual update or call technical support for help.

Before calling, find the manufacture date of your machine by looking at the date stamped into the machine ID label (see below). This will help us determine if the manual version you received matches the manufacture date of your machine.



For your convenience, we post all available manuals and manual updates for free on our website at www.grizzly.com. Any updates to your model of machine will be reflected in these documents as soon as they are complete.

#### **Contact Info**

We stand behind our machines. If you have any service questions, parts requests or general questions about the machine, please call or write us at the location listed below.

> Grizzly Industrial, Inc. 1203 Lycoming Mall Circle Muncy, PA 17756 Phone: (570) 546-9663 Fax: (800) 438-5901 E-Mail: techsupport@grizzly.com

If you have any comments regarding this manual, please write to us at the address below:

> Grizzly Industrial, Inc. <sup>c</sup>/<sub>o</sub> Technical Documentation Manager P.O. Box 2069 Bellingham, WA 98227-2069 Email: manuals@grizzly.com

### **Machine Description**

A slip roll is a sheet-metal working machine used to create constant-radius curves in workpieces. The three roller system allows an operator to create cylinders, cones, and bends.

The T21318 features a quick-release system for releasing cylindrical workpieces from the machine.

#### Identification

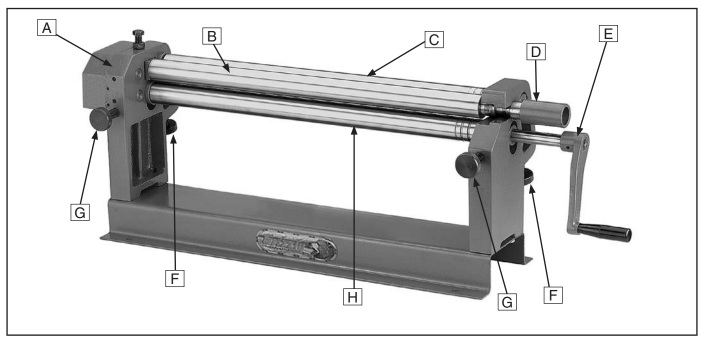


Figure 1. Identification (T21324 shown).

#### **Identification List (Figures 1 & 2)**

- A. Machine Base
- B. Top Roller
- C. Rear Roller
- D. Removable Bushing
- E. Crank
- F. Radius Adjustment Knob
- G. Thickness Adjustment Knob
- H. Bottom Roller

#### **Sample Illustration (Figure 2)**

Throughout this manual, diagrams are used to illustrate how the components of the machine are used during the various steps of operation.

Familiarize yourself with the following illustration, its relationship to the machine, and the symbols used in it before proceeding through this manual.

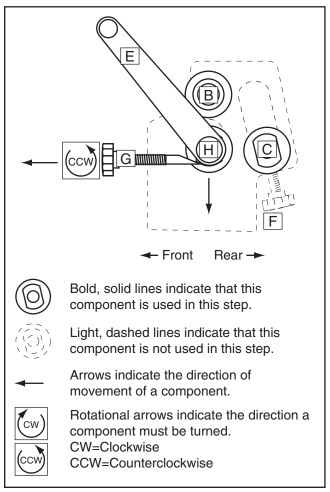


Figure 2. Sample illustration.



### MACHINE DATA SHEET

Customer Service #: (570) 546-9663 • To Order Call: (800) 523-4777 • Fax #: (800) 438-5901

#### MODEL T21323 12" SLIP ROLL

Product Dimensions:	
Height (with Handle in Center Position).  Width/Depth/Height	31/8"
Shipping Dimensions:	
Type       Cardboard         Content       Macl         Weight       31         Width/Depth/Height       22" x 10" x	hine Ibs.
Main Specifications:	
Capacities	
Minimum Roll Diameter  Maximum Gauge  22 ga. Mild S  Wire Sizes  5/32", 15/64",  Maximum Capacity	Steel 5/16"
Construction	
Rollers	steel
Other Specifications:	
Country Of Origin	/ear

#### Features:

Quick Release Top Roller Hardened Steel Gearing



### **MACHINE DATA** SHEET

Customer Service #: (570) 546-9663 • To Order Call: (800) 523-4777 • Fax #: (800) 438-5901

#### **MODEL T21324 24" SLIP ROLL**

Product Dimensions:	
Height (with Handle in Center Position)	34-3/4" x 11" x 15"
Shipping Dimensions:	
Type	Machine88 lbs.
Main Specifications:	
Capacities	
Minimum Roll Diameter  Maximum Gauge  Wire Sizes  Maximum Capacity	22 ga. Mild Steel
Construction	
Rollers Frame Head and Tail Supports	Welded Steel
Other Specifications:	
Country Of Origin	1 Year

#### Features:

Quick Release Top Roller Hardened Steel Gearing



### **SECTION 1: SAFETY**

### **AWARNING**

## For Your Own Safety, Read Instruction **Manual Before Operating this Machine**

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words intended to convey the level of importance of the safety messages. The progression of symbols is described below. Remember that safety messages by themselves do not eliminate danger and are not a substitute for proper accident prevention measures.



Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.

**AWARNING** Indicates a potentially hazardous situation which, if not avoided, COULD result in death or serious injury.

**▲**CAUTION

Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the machine.

# WARNING **Safety Instructions for Machinery**

- 1. READ THE ENTIRE MANUAL BEFORE **STARTING MACHINERY.** Machinery presents serious injury hazards to untrained users.
- 2. ALWAYS USE ANSI APPROVED SAFETY GLASSES WHEN OPERATING **MACHINERY.** Everyday eyeglasses only have impact resistant lenses—they are NOT safety glasses.
- 3. ALWAYS WEAR A NIOSH APPROVED RESPIRATOR WHEN **OPERATING** MACHINERY THAT PRODUCES DUST. Most types of dust (wood, metal, etc.) can cause severe respiratory illnesses.

- 4. ALWAYS USE HEARING PROTECTION WHEN OPERATING MACHINERY. Machinery noise can cause permanent hearing loss.
- 5. WEAR PROPER APPAREL. DO NOT wear loose clothing, gloves, neckties, rings, or jewelry that can catch in moving parts. Wear protective hair covering to contain long hair and wear non-slip footwear.
- 6. NEVER OPERATE MACHINERY WHEN TIRED OR UNDER THE INFLUENCE OF DRUGS OR ALCOHOL. Be mentally alert at all times when running machinery.

# **A**WARNING Safety Instructions for Machinery

- ONLY ALLOW TRAINED AND PROP-ERLY SUPERVISED PERSONNEL TO OPERATE MACHINERY. Make sure operation instructions are safe and clearly understood.
- KEEP CHILDREN AND VISITORS AWAY.
   Keep all children and visitors a safe distance from the work area.
- **9. MAKE WORKSHOP CHILDPROOF.** Use padlocks, master switches, and remove start switch keys.
- 10. NEVER LEAVE WHEN MACHINE IS RUNNING. Turn power OFF and allow all moving parts to come to a complete stop before leaving machine unattended.
- **11. DO NOT USE IN DANGEROUS ENVIRONMENTS.** DO NOT use machinery in damp, wet locations, or where any flammable or noxious fumes may exist.
- 12. KEEP WORK AREA CLEAN AND WELL LIGHTED. Clutter and dark shadows may cause accidents.
- 13. USE A GROUNDED EXTENSION CORD RATED FOR THE MACHINE AMPERAGE.
  Grounded cords minimize shock hazards.
  Undersized cords create excessive heat.
  Always replace damaged extension cords.
- 14. ALWAYS DISCONNECT FROM POWER SOURCE BEFORE SERVICING MACHINERY. Make sure switch is in OFF position before reconnecting.
- **15. MAINTAIN MACHINERY WITH CARE.** Keep blades sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- 16. MAKE SURE GUARDS ARE IN PLACE AND WORK CORRECTLY BEFORE USING MACHINERY.

- 17. REMOVE ADJUSTING KEYS AND WRENCHES. Make a habit of checking for keys and adjusting wrenches before turning machinery *ON*.
- 18. CHECK FOR DAMAGED PARTS BEFORE USING MACHINERY. Check for binding or misaligned parts, broken parts, loose bolts, and any other conditions that may impair machine operation. Repair or replace damaged parts before operation.
- **19. USE RECOMMENDED ACCESSORIES.**Refer to the instruction manual for recommended accessories. Improper accessories increase risk of injury.
- **20. DO NOT FORCE MACHINERY.** Work at the speed for which the machine or accessory was designed.
- 21. SECURE WORKPIECE. Use clamps or a vise to hold the workpiece when practical. A secured workpiece protects your hands and frees both hands to operate the machine.
- **22. DO NOT OVERREACH.** Maintain stability and balance at all times.
- 23. MANY MACHINES CAN EJECT WORKPIECES TOWARD OPERATOR. Know and avoid conditions that cause the workpiece to "kickback."
- 24. ALWAYS LOCK MOBILE BASES (IF USED) BEFORE OPERATING MACHINERY.
- 25. CERTAIN DUST MAY BE HAZARDOUS to the respiratory systems of people and animals, especially fine dust. Be aware of the type of dust you are exposed to and always wear a respirator designed to filter that type of dust.

# **A**WARNING Additional Safety for Slip Rolls

- METAL EDGES. Always de-burr sharp metal edges before inserting them into the slip roll. Sharp edges on sheet metal can cause severe cuts.
- HAND PROTECTION. Always wear leather gloves when using this tool to reduce the risk being cut by sharp edges of sheet metal.
- PINCHING HAZARD. Keep fingers out of roller path during operation to reduce the risk of serious personal injury from being pinched between the rollers.
- 4. CRUSHING HAZARD. Make sure rollers and workpieces are fully supported during installation and removal. Wear steel toed footwear during operation to protect your feet if you drop a roller or workpiece.
- 5. **EXPERIENCING DIFFICULTIES.** If at any time you are experiencing difficulties performing the intended operation, stop using the machine! Contact Tech Support at (570) 546-9663.

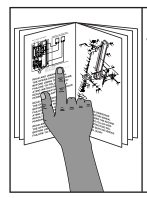
### WARNING

Like all machinery there is potential danger when operating this machine. Accidents are frequently caused by lack of familiarity or failure to pay attention. Use this machine with respect and caution to lessen the possibility of operator injury. If normal safety precautions are overlooked or ignored, serious personal injury may occur.

### **A**CAUTION

No list of safety guidelines can be complete. Every shop environment is different. Always consider safety first, as it applies to your individual working conditions. Use this and other machinery with caution and respect. Failure to do so could result in serious personal injury, damage to equipment, or poor work results.

# **SECTION 2: SETUP**



#### **AWARNING**

This machine presents serious injury hazards to untrained users. Read through this entire manual to become familiar with the controls and operations before starting the machine!



#### WARNING

Wear safety glasses during the entire setup process!



#### AWARNING

This machine and its components are heavy. Get lifting help to reduce the risk of injury.

# Items Needed for Setup

The following items are needed to complete the setup process, but are not included with your machine:

Description	Qty
Assistant	1
Safety Glasses (for each person).	1 Pair

### Unpacking

Your machine was carefully packaged for safe transportation. Remove the packaging materials from around your machine and inspect it. If you discover the machine is damaged, *please immediately call Customer Service at (570) 546-9663 for advice.* 

Save the containers and all packing materials for possible inspection by the carrier or its agent. Otherwise, filing a freight claim can be difficult.

When you are completely satisfied with the condition of your shipment, inventory the contents.

## **Inventory**

The following is a description of the main components shipped with your machine. Lay the components out to inventory them.

**Note:** If you can't find an item on this list, check the mounting location on the machine or examine the packaging materials carefully. Occasionally we pre-install certain components for shipping purposes.

Box	x 1: (Figure 3)	Qty
Α.	Slip Roll	1
B.	Crank Handle	1
C.	Crank	1

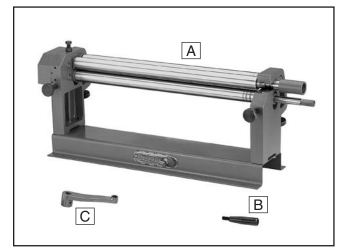


Figure 3. Inventory (T21324 shown).

If any nonproprietary parts are missing (e.g. a nut or a washer), we will gladly replace them; or for the sake of expediency, replacements can be obtained at your local hardware store.

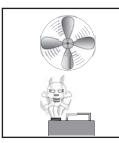
### Clean Up

The unpainted surfaces are coated with a waxy oil to prevent corrosion during shipment. Remove this protective coating with a solvent cleaner or degreaser shown in **Figure 4**. For thorough cleaning, some parts must be removed. **For optimum performance from your machine, clean all moving parts or sliding contact surfaces.** Avoid chlorine-based solvents, such as acetone or brake parts cleaner that may damage painted surfaces. Always follow the manufacturer's instructions when using any type of cleaning product.



#### WARNING

Gasoline and petroleum products have low flash points and can explode or cause fire if used to clean machinery. DO NOT use these products to clean the machinery.



### **A**CAUTION

Many cleaning solvents are toxic if inhaled. Minimize your risk by only using these products in a well ventilated area.

#### G2544—Solvent Cleaner & Degreaser

A great product for removing the waxy shipping grease from your machine during clean up.



**Figure 4.** Cleaner/degreaser available from Grizzly.

#### **Site Considerations**

#### Workbench Load

Refer to the **Machine Data Sheet** for the weight and footprint specifications of your machine. Some workbenches may require additional reinforcement to support both the machine and workpiece.

#### **Placement Location**

Consider existing and anticipated needs, size of material to be processed through each machine, and space for auxiliary stands, work tables or other machinery when establishing a location for your new machine. See **Figures 5** & **6** below for the minimum working clearances.

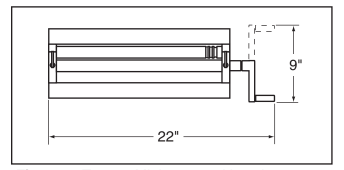


Figure 5. T21323 Minimum working clearances.

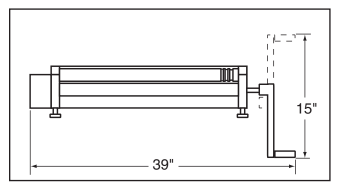
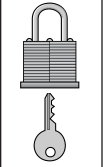


Figure 6. T21324 Minimum working clearances.



#### **A**CAUTION

Children and visitors may be seriously injured if unsupervised around this machine. Lock entrances to the shop or disable start switch or power connection to prevent unsupervised use.

### **Assembly**

The Model T21323/T21324 comes from the factory almost fully assembled. All that is required to assemble are the crank and handle.

#### To assemble your machine:

1. Thread the crank handle into the small end of the crank and tighten, as shown in **Figure 7**.

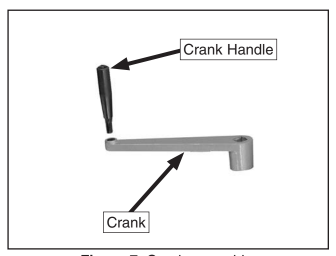


Figure 7. Crank assembly.

2. Slide the crank onto the crank shaft until the crank stops against the beveled shoulders of the shaft. Tighten the set screw to secure the crank in place (**Figure 8**).

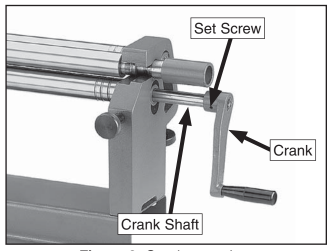


Figure 8. Crank mounting.

### Mounting

Once you have confirmed that your machine is assembled and functioning properly, mount it to a workbench through the holes in the base.

The strongest mounting option is a "Through Mount" (**Figure 9**) where holes are drilled all the way through the workbench, and hex bolts, washers, and hex nuts are used to secure the slip roll to the workbench.

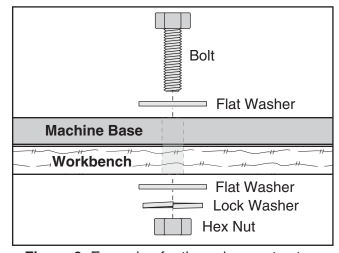
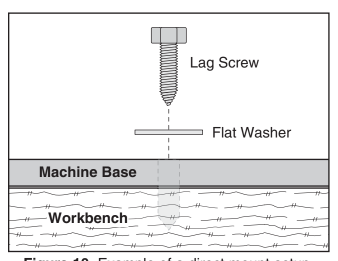


Figure 9. Example of a through mount setup.

Another option for mounting is a "Direct Mount" (**Figure 10**) where the machine is simply secured to the workbench with a lag screw.



**Figure 10.** Example of a direct mount setup.

### **SECTION 3: OPERATIONS**

# **Operation Safety**

### WARNING

Damage to your eyes, hands and feet could result from using this machine without proper protective gear. Always wear safety glasses, leather gloves, and steel toe footwear when operating this machine.







#### **NOTICE**

If you have never used this type of machine or equipment before, WE STRONGLY REC-OMMEND that you read books, trade magazines, or get formal training before beginning any projects. Regardless of the content in this section, Grizzly Industrial will not be held liable for accidents caused by lack of training.

#### **Basic Controls**

Use **Figures 11** & **12** and the descriptions below to become familiar with the basic controls of your slip roll.

**Thickness Adjust Knob:** Raises and lowers the bottom roller to adjust for thicknesses of different workpieces.

**Radius Adjust Knob:** Raises and lowers the rear roller to create smaller and larger radius bends.

**Crank:** Turns the rollers, feeding the workpiece through the machine.

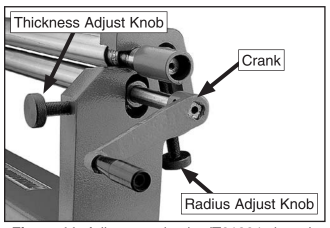


Figure 11. Adjustment knobs (T21324 shown).

**Removable Bushing:** Slides out to allow removal of the top roller to facilitate the unloading of cylindrical workpieces.

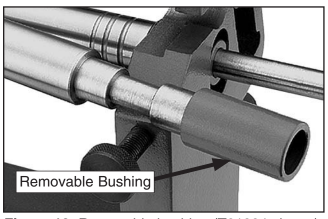


Figure 12. Removable bushing (T21324 shown).

### **Preparation**

Before every use, follow these procedures to set up your slip roll for safe, accurate, and efficient use.

#### To prepare the slip roll for use:

1. Turn the thickness adjust knob to lower the bottom roller to approximately 1/4" below the top roller. Use calipers or a spacer to set the distance between the rollers evenly at each end (Figure 13).

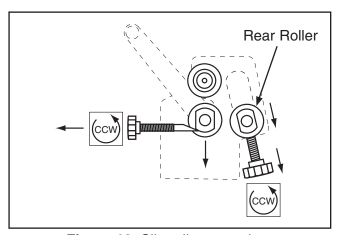


Figure 13. Slip roll preparation.

- Lower the rear roller until it is approximately even with the bottom roller (Figure 13).
   Use calipers or a spacer to set the distance between the rear roller and top roller evenly at each end.
- T21234 only: Make sure the top roller bushing ing bolt is threaded into the top roller bushing and the jam nut is tightened against the castiron base (Figure 14).

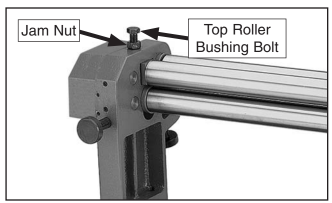


Figure 14. Top roller bushing (T21324 shown).

# Flat Rolling (T21324 only)

The Model T21324 can be used to flat roll sheet metal up to 22 gauge. This can be done to straighten and slightly flatten workpieces.



# **A**CAUTION

The main rollers of this machine present a pinching hazard. Make sure no body part or clothing is near the area between the rollers. Failure to follow this warning may result in fingers, hair, or clothing being pulled into the machine, causing personal injury.

#### To flat roll a workpiece:

1. Place the workpiece between the top and bottom rollers, as shown in **Figure 15**. Turn the thickness adjust knobs to lift the bottom roller until the workpiece is held snug between the top and bottom rollers. Be sure to turn the thickness adjust knobs equal amounts.

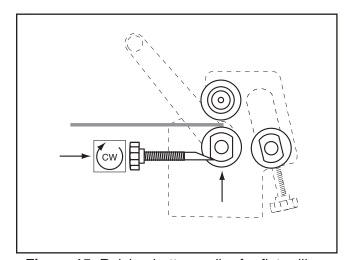


Figure 15. Raising bottom roller for flat rolling.

2. Remove the workpiece from between the rollers, then raise the bottom roller slightly by rotating each thickness adjust knob approximately ½ turn. Also, make sure the rear roller is lowered completely and will not interfere with the workpiece as it exits the machine (Figure 16).

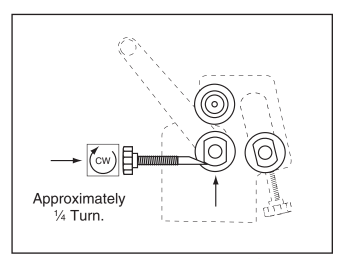


Figure 16. Raising bottom roller 1/4 turn.

With the help of an assistant, feed the workpiece into the rollers while turning the crank (Figure 17).

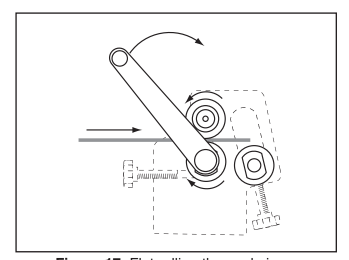


Figure 17. Flat rolling the workpiece.

Continue processing the workpiece by repeating Steps 2 and 3 until the desired results are produced.

## **Creating Bends**

The Model T21323/T21324 can easily create constant-radius bends in sheet metal up to 22 gauge.

**Note:** The method for creating a specific radius is a trial-and-error process. Due to the many variations among metal workpieces, no single positioning will create the same curve on all materials. We recommend using scrap pieces the same dimensions and material as your final workpiece until the desired curve is achieved.



### **A**CAUTION

The main rollers of this machine present a pinching hazard. Make sure no body part or clothing is near the area between the rollers. Failure to follow this warning may result in fingers, hair, or clothing being pulled into the machine, causing personal injury.

#### To create a bend in a workpiece:

 Place the workpiece between the top and bottom rollers, as shown in Figure 18. Turn the thickness adjust knobs to raise the bottom roller until the workpiece is held snug between the top and bottom rollers. Be sure to turn the thickness adjust knobs equal amounts.

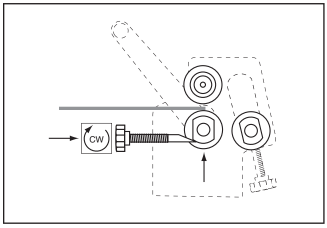


Figure 18. Raising bottom roller.

Turn the crank clockwise to feed the workpiece until its edge is directly above the rear roller, as shown in Figure 19.

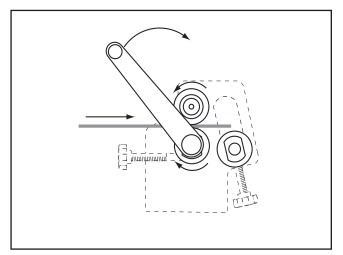


Figure 19. Feeding the workpiece.

3. Turn the radius adjust knobs to lift the rear roller until the desired radius bend is reached (**Figure 20**). Make sure to turn the knobs equal amounts so the rear roller is always parallel with the other rollers. Failure to do so will create a larger radius on one end than the other, resulting in a cone or spiral shape.

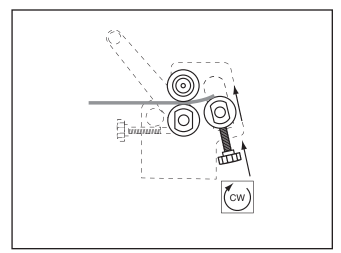


Figure 20. Setting the radius.

### **AWARNING**

This machine poses a crushing hazard if workpieces are not properly supported when exiting the rollers. If necessary, get assistance to support the workpiece. Make sure all helpers are wearing safety glasses, leather gloves, and steel toed footwear when assisting in the use of this machine.



4. Turn the crank to process the material through the slip roll. Continue turning until the workpiece is completely through the top and bottom rollers (Figure 21).

### **A**CAUTION

Depending on the size and shape of your workpiece, you may need assistance to support the workpiece as it exits the machine. Failure to adequately support the workpiece may result in the workpiece falling, causing injuries.

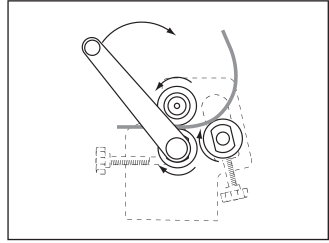


Figure 21. Processing the workpiece.

# **Creating Cylinders**

The Model T21323/T21324 Slip Roll can be used to easily and accurately create cylinders.

If you know the diameter of the cylinder you want to create, use the formula below to calculate the length of material needed.

$$C = \pi D$$

C=Circumference (Length of Material Needed)

 $\pi$ =Pi (Approximately 3.142)

D=Diameter

**Example:** Suppose you want to create a 6" diameter cylinder. You would use the above formula as follows:

C=πD C=(3.142) x 6" C=18.852"

The result of 18.852" indicates that you need to start with a piece of sheet metal that is approximately 18.852" in length in order to create a 6" diameter cylinder.

You can use the slip roll to create a bend with the correct radius so that the two ends meet, forming a 6" diameter cylinder (**Figure 22**).

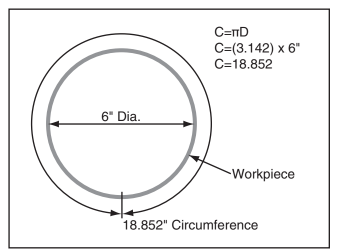


Figure 22. Calculating circumference example.

Once you have the necessary length workpiece, follow the steps below to create the cylinder.

**Note:** The method for creating a specific radius is a trial-and-error process. Due to the many variations among metal workpieces, no single positioning will create the same curve on all materials. We recommend using scrap pieces the same dimensions and material as your final workpiece until the desired curve is achieved.

#### To create a cylinder:

Place the workpiece between the top and bottom rollers, as shown in Figure 23. Turn the thickness adjust knobs to lift the bottom roller until the workpiece is held snug between the top and bottom rollers. Be sure to turn the thickness adjust knobs equal amounts.

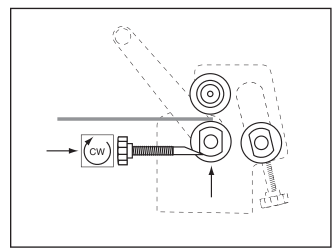


Figure 23. Raising bottom roller.

- Turn the crank clockwise to feed the workpiece until it is approximately half way through the rollers.
- Turn the radius adjust knobs to lift the rear roller until the desired radius bend is reached (Figure 24). Make sure to turn the knobs equal amounts so the rear roller is always parallel with the other rollers. Failure to do so will create a larger radius on one end than the other, resulting in a cone shape.

**Note:** Always err on the side of making the radius too large rather than too small. It is easy to decrease the radius but very difficult to increase the radius later.

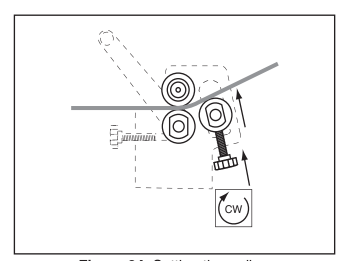
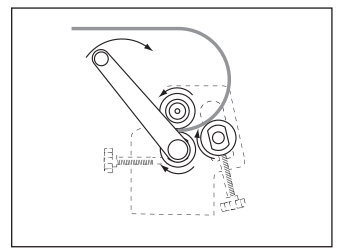


Figure 24. Setting the radius.

4. Turn the crank to process the material through the slip roll. Continue turning until the workpiece is completely through the top and bottom rollers (**Figure 25**).

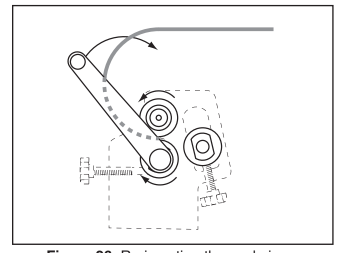


Depending on the size and shape of your workpiece, you may need assistance to support the workpiece as it exits the machine. Failure to adequately support the workpiece may result in the workpiece falling, causing injuries.



**Figure 25.** Processing the workpiece.

 Rotate the workpiece 180°, insert the curved end into the slip roll, then process the workpiece through the machine, as shown in Figures 26 and 27.



**Figure 26.** Re-inserting the workpiece.

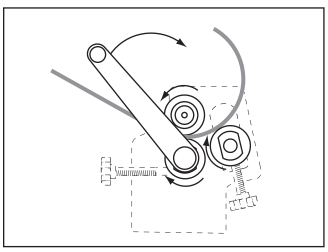


Figure 27. Creating the cylinder.

- **6.** Continue to process the workpiece until the cylinder is formed, as shown in **Figure 28**.
  - —If the ends of the cylinder do not meet, lift the rear roller equally at both ends, then process the entire cylinder through the slip roll again. Repeat as necessary.
  - —If the ends of the cylinder overlap, remove the cylinder as described in **Removing Workpiece** on **Page 20**. Then, either attempt to increase the radius by manually bending it, or scrap the workpiece. Lower the rear roller equally at both ends then process a new workpiece through the slip roll. Repeat this step as necessary.

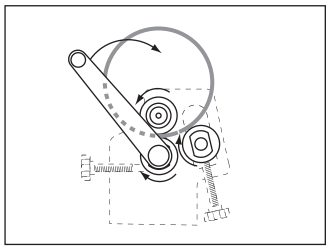


Figure 28. Finishing the cylinder.

7. Remove the workpiece as described in Removing Workpiece on Page 20.

### **Bending Wire**

The Model T21323/T21324 Slip Roll can be used to shape wires, rods, and small-diameter tubing. The wire grooves can also be used when rolling sheet metal that has a wire bead at one end.

#### To use the wire grooves:

1. Place your workpiece into the smallest possible groove on the wheel. The three sizes on the T21324 are 1/8", 3/16", and 1/4" and on the T21323 are 1/16", 1/8", and 5/32" (Figure 29).

**Example:** Suppose you want to bend a piece of 1/8" rod. Though it would fit in any of the three grooves, you would use the 1/8" groove since it is the smallest possible groove that the rod will fit into.

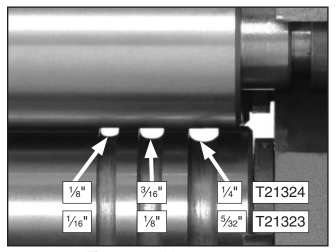


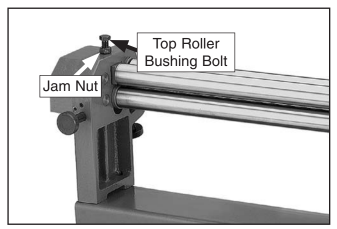
Figure 29. Wire grooves.

- Process the material through the machine as described in Creating Bends on Page 15.
  - —If you want to make a loop of wire, follow the instructions in Creating Cylinders on Page 17.

### **Removing Workpiece**

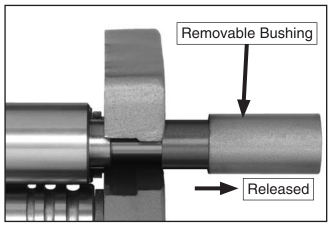
#### To remove cylindrical workpieces:

1. T21324 only: Loosen the hex bolt and jam nut that secure the top roller at the gearbox (Figure 30).



**Figure 30.** Hex bolt and jam nut (T21324 shown).

2. Slide the removable bushing outward. This will release the top roller from the stand (Figure 31). Do not yet attempt to remove the top roller.



**Figure 31.** Removable bushing release (T21324 shown).

3. With the help of an assistant, slide and lift the top roller out from the base. Remove the workpiece from the top roller, then place the top roller back onto the base (**Figure 32**).

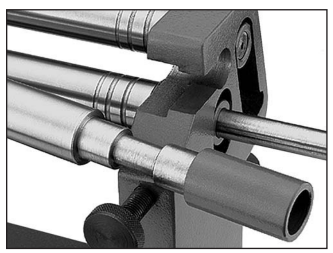


Figure 32. Releasing top roller (T21324 shown).

**4.** Move the top roller back into position and slide the removable bushing in to secure the top roller (**Figure 33**).

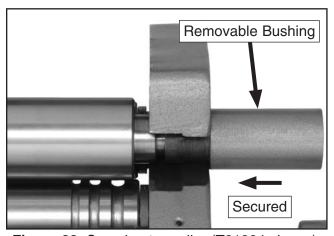


Figure 33. Securing top roller (T21324 shown).

5. Center the roller at the gearbox end, thread the hex bolt back into the top roller bushing, then tighten the jam nut against the base to lock the hex bolt in place.

## **SECTION 4: ACCESSORIES**

#### G5618—Deburring Tool with two Blades

The quickest tool for smoothing freshly sheared metal edges. Comes with two blades, one for steel and aluminum and one for brass and cast iron.



Figure 34. Model G5618 Deburring tool.

#### G2871—Boeshield® T-9 12 oz Spray G2870—Boeshield® T-9 4 oz Spray

This ozone friendly protective spray penetrates deep and really holds up against corrosive environments. Lubricates metals for months and is safe for use on most paints, plastics, and vinyls.



Figure 35. Boeshield® T-9 spray.

#### Gall 1-300-523-4777 To Order

#### H6073—Deluxe Power Snip

Lightweight aluminum cast handles. Full 3½" length of cut. Replaceable steel blades. Fully enclosed finger loops protect hands from sharp edges. Long handles provide plenty of leverage. Multi-purpose snip for sheet metal, vinyl and plastic.



Figure 36. Model H6073 Deluxe Power Snip.

#### G5562—SLIPIT® 1 Qt. Gel G5563—SLIPIT® 12 oz Spray

Used on cast iron table surfaces and other unpainted metal surfaces to reduce sliding friction and hangups. This product also reduces rust and prevents resin build-up.



Figure 37. SLIPIT® gel and spray.

#### G4956—Super Nibbler

The super nibbler is just the ticket for cutting sheet metal up to  $^{3}/_{64}$ " thick. Extremely narrow headed design allows cuts in hard-to-reach areas, yet still features a safety guard to prevent flying splinters.  $10^{1}/_{4}$ " overall.



Figure 38. Model G4956 Super Nibbler.

#### H5958—Sheet Metal Pliers

For bending and forming sheet metal. Jaws are  $3\frac{1}{2}$ " side. Rubber grips. Overall length is 8". Ideal for HVAC Installers.



Figure 39. Model H5958 Sheet Metal Pliers.

Gall 1-300-523-47777 To Order

#### G8781—4½" Suction Cup

Handle plate glass, glass mirrors and sheet metal with safety and security. Simple had lever action provides tremendous gripping power on any flat, smooth material. Buy two Suction Cups for two-handed control!



Figure 40. Model G8781 41/2" Suction Cup.

#### H6131—Heavy-Duty Hand Riveter

Whether you're a full time sheet metal fabricator, or just making occasional repairs, you might as well invest in the best. This Heavy-Duty Hand Riveter with reinforced cast construction will be one of your most dependable tools.



**Figure 41**. Model H6131 Heavy-Duty Hand Riveter.

## **SECTION 5: MAINTENANCE**

#### **Schedule**

For optimum performance from your machine, follow this maintenance schedule and refer to any specific instructions given in this section.

#### **Daily Check:**

- Loose mounting bolts.
- Any other unsafe condition.

#### **Weekly Maintenance:**

- Clean machine.
- Lubricate gears.
- Lubricate bushings.

## **Cleaning**

Cleaning the Model T21323/T21324 is relatively easy. Periodically wipe down the machine to remove dust and oil. Treat all unpainted cast iron and steel with a non-staining lubricant after cleaning.

# **Unpainted Cast Iron**

Protect the unpainted cast iron surfaces on the machine by wiping it clean after every use—this ensures rust-promoting debris does not remain on bare metal surfaces.

Keep the machine rust-free with regular applications of products like SLIPIT®, or Boeshield® T-9 (refer to **Section 5: Accessories** on **Page 21** for more details).

#### Lubrication

Lubricating the Model T21323/T21324 consists of applying lubricant to the gears, adjustment screws, and the roller bushings.

#### **Grease Locations (Figure 42)**

Remove the gear cover and brush a light coat of multi-purpose grease on the gear teeth. Turn the crank to disperse the grease. Also apply grease to the roller adjustment screws.

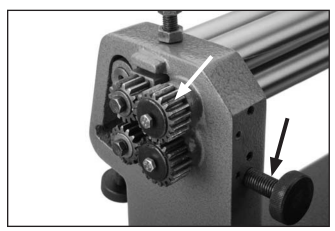


Figure 42. Grease locations.

#### T21323 Grease Port

Wipe off the grease port shown in **Figure 43** to clear away any debris, then use a grease pump to inject grease into the port. Turn the crank several times to disperse the grease.

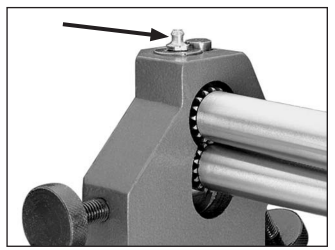
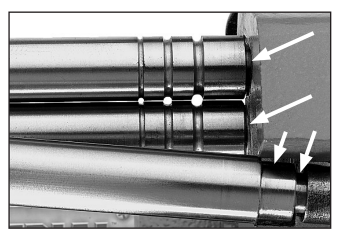


Figure 43. Grease port.

#### T21323 Bushings

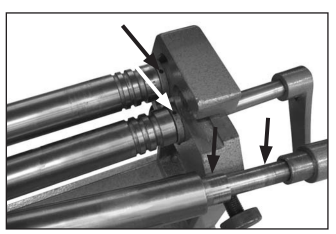
Apply several drops of SAE 30 or equivalent oil from an oil can at both ends of each roller (**Figure 44**). Turn the crank several times to disperse the oil. Wipe off excess oil.



**Figure 44.** T21323 lubrication locations (right side shown).

#### T21324 Bushings

Apply several drops of SAE 30 or equivalent oil from an oil can into the oil holes at both ends of each roller and to the exposed bushing surfaces (**Figure 45**). Turn the crank several times to disperse the oil. Wipe off excess oil.



**Figure 45.** T21324 oil locations (right side shown).

# **SECTION 6: SERVICE**

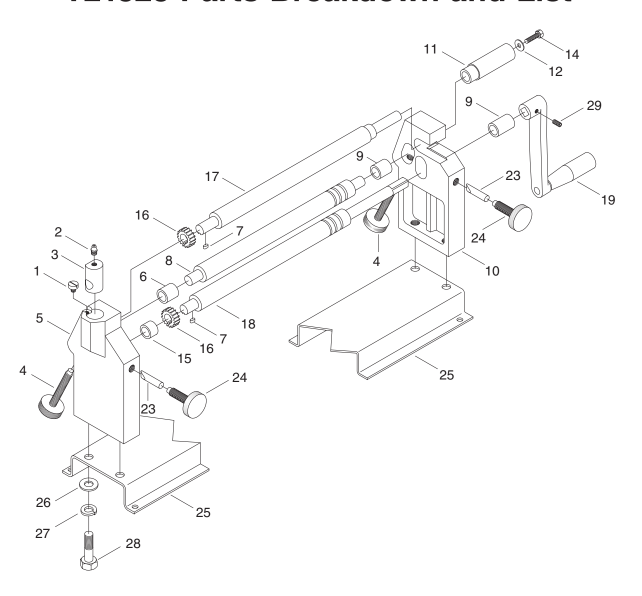
Review the troubleshooting and procedures in this section to fix or adjust your machine if a problem develops. If you need replacement parts or you are unsure of your repair skills, then feel free to call our Technical Support at (570) 546-9663.

# **Troubleshooting**

#### **Operations**

Symptom	Possible Cause	Possible Solution
Slip roll creates cones when trying to create cylinders.	1. Rollers are not parallel.	Adjust rear roller adjustment knobs as necessary to be sure the rear roller and top roller are parallel.
A noticeable crease is formed in the workpiece.	Excessive pressure applied in one spot.	Reduce the radius and perform the bend in several passes.
Crank does not turn top and bottom rollers.	<ol> <li>Gearbox end of top roller is not secure.</li> <li>Gears are damaged.</li> </ol>	<ol> <li>Re-center the bushing and secure the hex bolt and jam nut (Step 5 on Page 20).</li> <li>Check/replace gears.</li> </ol>
Slip roll does not bend material.	<ol> <li>Machine capacities exceeded.</li> <li>Rear roller not engaged.</li> </ol>	Use materials within the capacity of the slip roll.     Check/adjust rear roller.

# **T21323 Parts Breakdown and List**



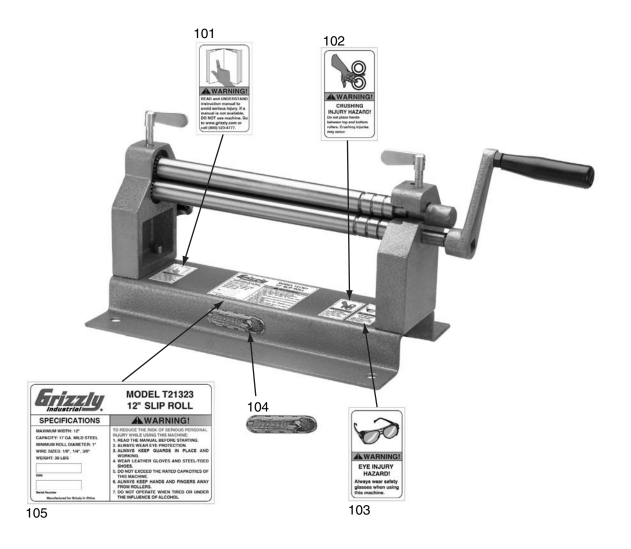
DEE	DADT "	DECODIDATION
KEF	PART #	DESCRIPTION

1	PT21323001	ADJUSTMENT SCREW
2	PT21323002	GREASE CUP
3	PT21323003	ROTATING SUPPORT
4	PT21323004	ADJUSTMENT KNOB
5	PT21323005	LEFT STAND
6	PT21323006	BUSHING
7	PK29M	KEY 4 X 4 X 8
8	PT21323008	REAR MOVABLE SHAFT
9	PT21323009	HANDLE SHAFT
10	PT21323010	RIGHT STAND
11	PT21323011	RELEASE ROD
12	PW03M	FLAT WASHER 6MM
14	PSB01M	CAP SCREW M6-1 X 16

#### REF PART # DESCRIPTION

15	PT21323015	BUSHING
16	PT21323016	GEAR
17	PT21323017	FIXED SHAFT
18	PT21323018	FRONT MOVABLE SHAFT
19	PT21323019	HANDLE ASSEMBLY
23	PT21323023	PIN
24	PT21323024	ADJUSTMENT KNOB
25	PT21323025	BASE
26	PW04M	FLAT WASHER 10MM
27	PLW06M	LOCK WASHER 10MM
28	PB48M	HEX BOLT M10-1.25 X 20
29	PSS02M	SET SCREW M6-1 X 6

#### T21323 Labels



REF	PART #	DESCRIPTION
116		

101	PLABEL-12C	READ MANUAL LABEL
102	PT21323102	CRUSHING INJURY LABEL
103	PLABEL-11B	SAFETY GLASSES LABEL

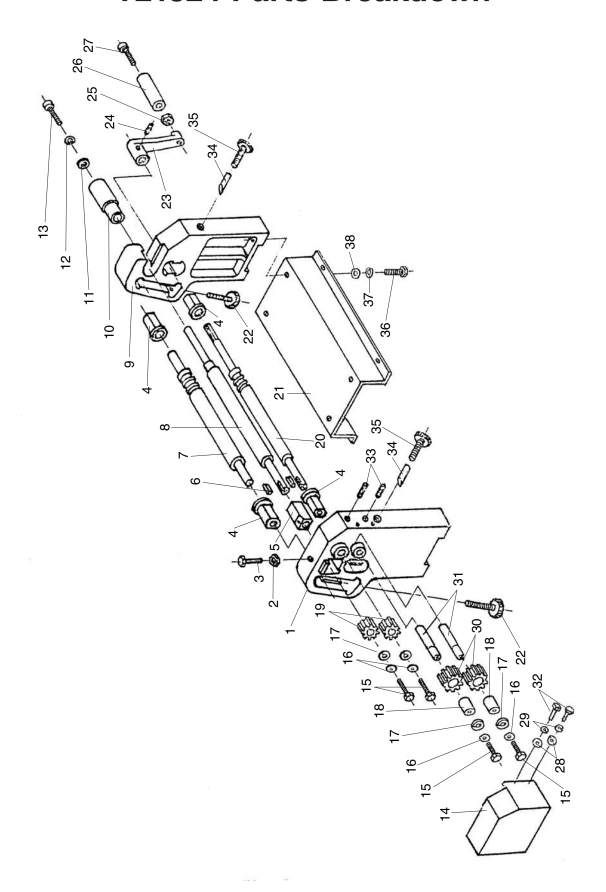
REF PART # DESCRIP	TION
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	104	PT21323104	GRIZZLY DOMED LABEL
Ŀ	105	PT21323105	MACHINE ID LABEL

## **AWARNING**

Safety labels warn about machine hazards and ways to prevent injury. The owner of this machine MUST maintain the original location and readability of the labels on the machine. If any label is removed or becomes unreadable, REPLACE that label before using the machine again. Contact Grizzly at (800) 523-4777 or www.grizzly.com to order new labels.

# **T21324 Parts Breakdown**

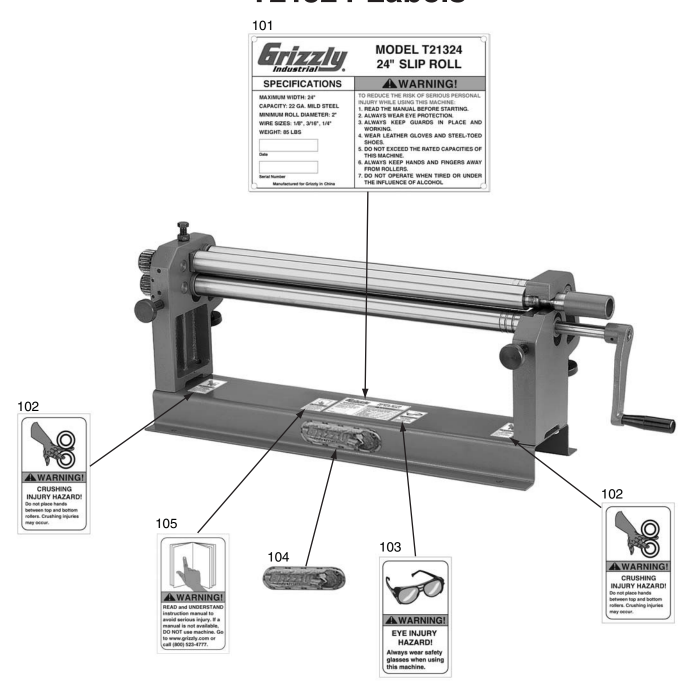


# **T21324 Parts List**

REF	PART #	DESCRIPTION
1	PT21324001	LEFT FRAME
2	PN09M	HEX NUT M12-1.75
3	PB35M	HEX BOLT M12-1.75 X 40
4	PT21324004	SUPPORT BUSHING
5	PT21324005	BUSHING BLOCK
6	PK48M	KEY 4 X 4 X 20
7	PT21324007	REAR ROLLER
8	PT21324008	TOP ROLLER
9	PT21324009	RIGHT FRAME
10	PT21324010	REMOVABLE BUSHING
11	PW01M	FLAT WASHER 8MM
12	PLW04M	LOCK WASHER 8MM
13	PSB11M	CAP SCREW M8-1.25 X 16
14	PT21324014	GEAR COVER
15	PB03M	HEX BOLT M8-1.25 X 16
16	PW01M	FLAT WASHER 8MM
17	PLW04M	LOCK WASHER 8MM
18	PT21324018	BALL BEARING 7942
19	PT21324019	PINION GEAR

REF	PART #	DESCRIPTION
20	PT21324020	BOTTOM ROLLER
21	PT21324021	BASE
22	PT21324022	RADIUS ADJUST KNOB
23	PT21324023	CRANK
24	PSS01M	SET SCREW M6-1 X 10
25	PN02M	HEX NUT M10-1.5
26	PT21324026	CRANK HANDLE
27	PB127M	HEX BOLT M10-1.5 X 110
28	PW03M	FLAT WASHER 6MM
29	PLW03M	LOCK WASHER 6MM
30	PT21324030	GEAR
31	PT21324031	GEAR SHAFT
32	PB04M	HEX BOLT M6-1 X 10
33	PSS19M	SET SCREW M8-1.25 X 30
34	PT21324034	BEVELED PIN
35	PT21324035	THICKNESS ADJUST KNOB
36	PB49M	HEX BOLT M12-1.75 X 20
37	PW06M	FLAT WASHER 12MM
38	PLW05M	LOCK WASHER 12MM

#### T21324 Labels



RFF	PART#	DESCRIPTION
111	$\Gamma \wedge \Pi \Pi \Pi \Pi$	

101	PT21324101	MACHINE ID LABEL
102	PT21323102	CRUSHING INJURY LABEL
103	PLABEL-11B	SAFETY GLASSES LABEL

REF	PART #	DESCRIPTION
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104	PT21323104	GRIZZLY DOMED LABEL
105	PLABEL-12C	READ MANUAL LABEL

## WARNING

Safety labels warn about machine hazards and ways to prevent injury. The owner of this machine MUST maintain the original location and readability of the labels on the machine. If any label is removed or becomes unreadable, REPLACE that label before using the machine again. Contact Grizzly at (800) 523-4777 or www.grizzly.com to order new labels.

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# **WARRANTY AND RETURNS**

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The manufacturers reserve the right to change specifications at any time because they constantly strive to achieve better quality equipment. We make every effort to ensure that our products meet high quality and durability standards and we hope you never need to use this warranty.

Please feel free to write or call us if you have any questions about the machine or the manual.

Thank you again for your business and continued support. We hope to serve you again soon.



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