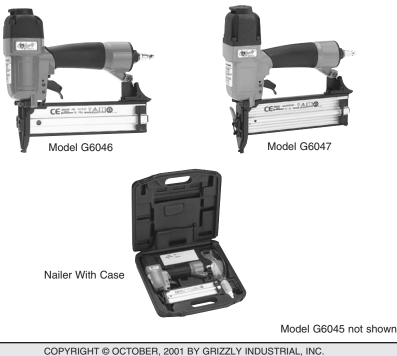


# 18 GAUGE BRAD NAILER MODEL G6045/G6046/G6047 INSTRUCTION MANUAL



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## SAFETY

# WARNING

#### For Your Own Safety Read Instruction Manual Before Operating This Equipment

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words which are 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, <u>WILL</u> result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, <u>COULD</u> result in death or serious injury.

**CAUTION** Indicates a potentially hazardous situation which, if not avoided, <u>MAY</u> 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 equipment.

# Safety Instructions For Power Tools

- 1. KEEP ALL SAFETY DEVICES IN PLACE and in working order.
- REMOVE ADJUSTING KEYS AND WRENCHES. Form habit of checking to see that keys and adjusting wrenches are removed from tool before operation.
- 3. KEEP WORK AREA CLEAN. Cluttered areas and benches invite accidents.
- DO NOT USE IN DANGEROUS ENVIRONMENT. Do not use power tools in damp or wet locations, or where any flammable or noxious fumes may exist. Keep work area well lighted.

- 5. KEEP CHILDREN AND VISITORS AWAY. All children and visitors should be kept a safe distance from work area.
- 6. MAKE WORKSHOP CHILD PROOF with padlocks, master switches, or by removing starter keys.
- DO NOT FORCE TOOL. It will do the job better and safer at the rate for which it was designed.
- 8. USE THE RIGHT TOOL. Do not force tool or attachment to do a job for which it was not designed.
- 9. DO NOT USE UNDER THE INFLU-ENCE OF DRUGS OR ALCOHOL.

### AWARNING Safety Instructions For Power Tools

10. USE PROPER EXTENSION CORD for the tool. Make sure your extension cord is in good condition. Conductor size should be in accordance with the chart below. The amperage rating should be listed on the motor or tool nameplate. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Your extension cord must also contain a ground wire and plug pin. Always repair or replace extension cords if they become damaged.

AMP	LENGTH		
RATING	25ft	50ft	100ft
0-6	18	16	16
7-10	18	16	14
11-12	16	16	14
13-16	14	12	12
17-20	12	12	10
21-30	10	10	No

Minimum Gauge for Extension Cords

- 11. WEAR PROPER APPAREL. Do not wear loose clothing, gloves, neckties, rings, bracelets, or other jewelry which may get caught in moving parts. Non-slip footwear is recommended. Wear protective hair covering to contain long hair.
- 12. ALWAYS USE SAFETY GLASSES. Also use face or dust mask if cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- **13. SECURE WORK.** Use clamps or a vise to hold work when practical. it is safer than using your hand and frees both hands to operate tool.
- 14. DO NOT OVERREACH. Keep proper footing and balance at all times.

- **15. MAINTAIN TOOLS WITH CARE.** Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- DISCONNECT TOOLS before servicing and changing accessories.
- REDUCE THE RISK OF UNINTEN-TIONAL STARTING. Make sure switch is in off position before plugging in.
- USE THE RECOMMENDED ACCESSORIES. Consult the owner's manual for recommended accessories. The use of improper accessories may cause risk of injury.
- 19. CHECK DAMAGED PARTS. Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- 20. NEVER LEAVE TOOL RUNNING UNATTENDED. Turn the power off, and do not leave tool until it comes to a complete stop.
- 21. NEVER ALLOW UNTRAINED USERS TO RUN THIS TOOL WHILE UNSUPERVISED.
- 22. IF YOU ARE UNSURE OF THE INTENDED OPERATION, STOP USING THE TOOL. Seek formal training or research books or magazines that specialize in power tools.



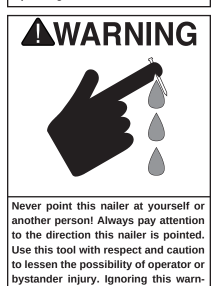
#### **Basic Nailer Safety**

In addition to the rules stated in the previous section, and those in the warning boxes throughout this manual, please observe the following safety tips for your new nailer:

- 1. READ THIS ENTIRE MANUAL BEFORE OPERATING THE NAIL-ER.
- ALWAYS DISCONNECT AIR FROM THE NAILER WHENEVER SERVIC-ING OR INSTALLING NAILS. During maintenance, a nailer connected to air may fire accidentally, causing serious personal injury.
- DO NOT PLACE HANDS NEAR NAIL POINT OF ENTRY. Nail can deflect and tear through the surface of the workpiece, puncturing your hand or fingers.
- NEVER CONNECT THE NAILER TO PRESSURIZED OXYGEN OR OTHER COMBUSTIBLE GASES AS A POWER SOURCE. Only use filtered, lubricated, and regulated compressed air.
- NEVER USE GASOLINE OR OTHER FLAMMABLE LIQUIDS TO CLEAN THE NAILER. Vapors in the tool will ignite by a spark and cause the tool to explode.
- DO NOT CARRY THE NAILER BY ANY OTHER PART THAN THE HANDLE, and do not carry the nailer by the air hose.
- 7. DO NOT KEEP THE TRIGGER PULLED ON THE SAFETY YOKE MECHANISM WHEN CARRYING OR HOLDING THE TOOL.
- 8. DO NOT USE A CHECK VALVE OR ANY OTHER FITTING THAT ALLOWS AIR TO REMAIN IN THE TOOL.



Operating this nailer can propel objects into the air, causing immediate eye damage. To protect yourself, always wear American National Standards Institute (ANSI) approved safety glasses or goggles when operating this equipment. In addition, this nailer discharges at 85-90 decibels. To protect your hearing, always wear ANSI approved ear protection when operating this nailer.



ing may result in serious personal

G6045/G6046/G6047 18 Gauge Brad Nailer

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#### Commentary

We are proud to offer the Grizzly Model G6045/G6046/G6047 18 Gauge Brad Nailer. This model is part of a growing Grizzly family of fine power tools. When used according to the guidelines set forth in this manual, you can expect years of trouble-free, enjoyable operation and proof of Grizzly's commitment to customer satisfaction.

This model features 360° adjustable exhaust, a convenient side-loading magazine, a safety trigger and a durable plastic carrying case.

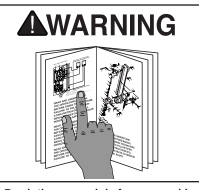
We are pleased to provide this manual with the Model G6045/G6046/G6047. It was written to encourage safety considerations and guide you through general operating procedures and maintenance. This manual represents our effort to produce the best documentation possible.

The specifications, details, and photographs in this manual represent the Model G6045/G6046/G6047 as supplied when the manual was prepared. However, owing to Grizzly's policy of continuous improvement, changes may be made at any time with no obligation on the part of Grizzly. If you have any comments regarding this manual, please write to us at the address below:

> Grizzly Industrial, Inc. c/o Technical Documentation P.O. Box 2069 Bellingham, WA 98227-2069

Most importantly, we stand behind our tools. If you have any service questions or parts requests, please call or write us at the location listed below.

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



Read the manual before assembly and operation. Become familiar with this tool, its safety instructions, and its operation before beginning any work. Serious personal injury may result if safety or operational information is not understood or followed.

#### **Compressed Air System**

The Models G6045 & G6046 are designed to be operated at 60-100 psi. The Model G6047 is designed to be operated at 70-110 psi. **Do not exceed the maximum operating pressure for your model.** 

Before using your new nailer, install the included <sup>3</sup>/<sub>6</sub>" quick connect fitting. Install a female <sup>3</sup>/<sub>8</sub>" fitting on the air hose. Regulate the air pressure on your air compressor to barely over the minimum psi for your model.

Many pneumatic tools benefit from an inline filter/lubricator/regulator unit. This attachment is connected by hoses between the air compressor and the nailer. Using this unit protects your tool from damaging water build-up, allows you to adjust and maintain constant air pressure to your tool, and saves you the inconvenience of having to manually lubricate your tool every time you use it. Check the current Grizzly catalog for availability of this unit. If you plan on installing a filter/lubricator/regulator unit in your compressed air system, always follow the connection instructions that come with the unit.



Exceeding the maximum permissible operating pressure may cause the nailer to explode, blowing metal fragments in all directions. To protect yourself from serious personal injury, DO NOT allow your air compressor to exceed the recommended pressure when connected to this nailer!

G6045/G6046/G6047 18 Gauge Brad Nailer

#### Safety Yoke Mechanism

A safety yoke mechanism (bump fire) on the nose of the nailer acts as a secondary safety device. When the trigger is pressed, the nailer will not fire until the safety yoke mechanism is depressed.

Before you use your nailer for the first time, check the safety yoke mechanism to ensure proper function. To do this:

- 1. Make sure the nailer is disconnected from the air supply!
- 2. Make sure the magazine is empty and contains no nails.
- Make sure the trigger and the safety yoke mechanism move up and down without sticking.
- 4. Connect the nailer to the air supply.
- 5. Without pressing the trigger, depress the safety yoke mechanism against a scrap piece of wood that is clean and free of any knots, nails, or other foreign objects. If the nailer does not fire, then the safety yoke mechanism is working correctly. If the nailer **does fire** when you do this, immediately disconnect the nailer from the air supply and call our customer service for help.

Similarly if the nailer fires when the trigger is pulled, without the safety yoke mechanism being depressed, then the nailer is not working properly.

If either of these two conditions develop after you have used your nailer for a period of time, check the lubrication of these mechanisms.



The safety yoke is a mechanical device that can fail. Never rely on the safety yoke mechanism as an excuse to point the nailer at yourself or any bystanders. Serious injury may occur.

#### Loading Nailer

To load your nailer:

- 1. Disconnect the air supply from the nailer!
- 2. Flip the magazine latch in the direction shown in Figure 1.

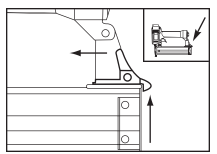


Figure 1. Releasing magazine latch.

- **3.** Pull back the magazine cover until it stops.
- Point the nailer down and insert a stick of brad nails into the magazine as shown in Figure 2. Make sure that the pointed ends of the nails rest in the slot at the bottom of the magazine.

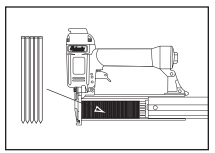


Figure 2. Loading brad nails into nailer.

 Push the magazine cover forward until the magazine latch locks in place.

#### **Operating Nailer**

If you have not read the safety instructions in this manual, do not operate the nailer.

Before you operate your nailer, place one drop of the included oil into the quick connect fitting where the nailer connects to the air supply. Fire the EMPTY nailer 3-4 times before beginning, so oil does not come out onto the project during regular operation.

To operate your nailer:

- 1. Connect the air supply to the quick connect fitting.
- Test the loaded nailer for proper brad penetration. Hold the nailer perpendicular to the surface of a piece of clean scrap wood that is thick enough for the length of brad nails you have loaded. Depress the safety yoke mechanism on your workpiece.
- 3. Before pressing the trigger, make sure your free hand is positioned out of the way of a potential path of a brad nail in case of deflection. (Deflection is caused when grain irregularities, knots or foreign objects inside the wood cause the nail to change its path, resulting in the nail puncturing the surface of the workpiece as shown in **Figure 3**.)

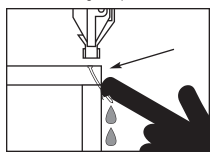


Figure 3. Example of brad nail deflection.

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Besides damaging your workpiece, deflection can cause injury if your free hand is securing the workpiece in the location that the nail deflects.

4. Press the trigger. If the brad nail drove into the wood far enough, continue with your intended operations. If the brad nail either went too far or not far enough, then adjust the air pressure. More air pressure will make the brad nail go deeper and less air pressure will decrease the brad nail penetration.

#### **Oiling Nailer**

Special oil has been included with your new Grizzly nailer to help maintain its useful life. Place one drop of oil in the nailer air inlet (as shown in **Figure 4**) before every use. Wipe off any excess oil near the nailer exhaust to avoid dust build-up. When the oil that was included with the nailer has been completely used, replace with Grizzly Model G2820 pnuematic tool oil.

Another option to manual oiling would be to install a lubricator in your air compressor line. If your air compressor line already has a lubricator, then regular lubrication of your nailer will not be necessary. Just make sure there is always oil in the lubricator.

As mentioned before, the best option is to install a filter/lubricator/regulator unit such as the Grizzly Model H2333 in your air line.

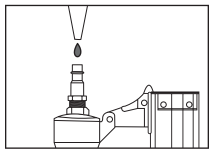


Figure 4. Lubricating nailer via air inlet. G6045/G6046/G6047 18 Gauge Brad Nailer

#### **Cleaning Nailer**



Never use use gasoline or other flammable liquids to clean this tool. Vapors in the tool may ignite, causing the tool to explode. Ignoring this warning may lead to serious personal injury or even death!

Use a good solvent to clean the nose assembly of the nailer. Always be sure that the nailer is dry before using it again.

Do not allow dust, chips, sand, etc. into the air connectors or into the body of the nailer; this may result in leaks and damage to the nailer and the air couplings.

#### **Clearing Jammed Nails**

The most frequent situation with any type of nailer is a nail jam. A jammed nail must be cleared before using the nailer again. The two places where a nail can get jammed are the magazine and the discharge area.



To clear a jammed nail from the magazine:

- 1. Disconnect the nailer from the air supply!
- 2. Open the magazine cover and pull the magazine all the way back.
- Locate and remove the jammed brad nail with a pair of needle nose pliers. Close the magazine cover so it latches.

To clear a jammed nail from the discharge area with the Model G6045/G6047:

- 1. Disconnect the nailer from the air supply!
- 2. Remove all of the brad nails from the magazine.
- Flip up the quick release latch that is located on top of the nailer nose assembly as shown in Figure 5.
- 4. Remove the driver guide cover.
- The jammed nail should now be visible; remove it from the discharge area with needle nose pliers.

6. Replace the driver guide cover and snap the quick release latch back into operating position.

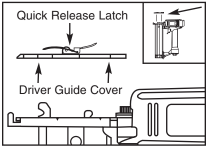


Figure 5. Removing guide cover.

To clear a jammed nail from the discharge area on the Model G6046:

- Disconnect the nailer from the air supply! Remove all brad nails from the magazine.
- Loosen the 2 cap screws that secure the driver guide cover to the driver guide on the nose assembly. Slide the driver guide cover toward the nose and pull it over the 2 cap screws. See Figure 6 to identify these parts.
- 3. The jammed nail should now be visible; remove it with needle nose pliers.
- Install the guide cover and check the safety yoke mechanism for proper operation (following the same instructions as mentioned in the Safety section).

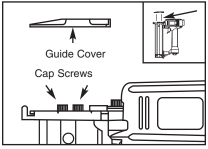
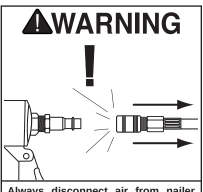


Figure 6. Removing guide cover.

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#### **Replacing Pistons/O-Rings**

If you use your nailer day in and day out, Grizzly offers repair pistons as cheap insurance against wasted down time and lost profits in the event that a piston or piston shaft becomes worn out. To replace a piston:



Always disconnect air from nailer whenever servicing! During maintenance, a nailer connected to air may fire accidentally, causing serious personal injury!

- 1. Disconnect the nailer from the air supply!
- 2. Remove all nails from the magazine cartridge.
- 3. Remove the 4 cap screws on the back of the nailer, near the exhaust port.
- 4. Remove the rear cap as shown in Figure 7.
- 5. The top of the piston should now be visible inside the cylinder, which is housed in the back of the nailer.

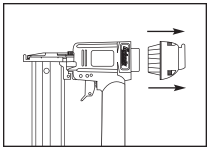
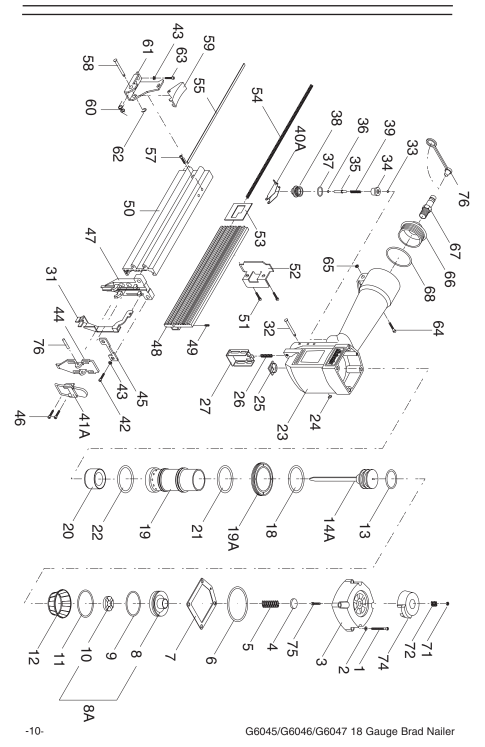


Figure 7. Removing rear cap.

- 6. Remove the guide cover from the nose assembly by loosening the 2 cap screws.
- Watch the nose assembly and push the top of the piston with your finger. You will see the piston shaft slide along the guide.
- 8. Push the piston shaft back inside the nailer until you can grip the piston head and remove it from the cylinder.
- **9.** Place a new O-ring on the new piston and apply a thin film of the proper lubricating oil on the O-ring.
- 10. Insert the new piston in the cylinder. Make sure that the grooves on the piston shaft line up with those on the guide. The new piston should easily slide into the cylinder. Do not force the piston into the cylinder! If the piston is not easily inserted, double-check the alignment of the piston shaft with the grooves on the guide.
- **11.** After the piston is inserted correctly, replace the guide cover and tighten the 2 cap screws. Replace the rear cap assembly and tighten the 4 cap screws.
- For more assistance, or to install a complete O-ring set, refer to the appropriate breakdown diagram in the back of this manual.

### **G6045 PART BREAKDOWN**



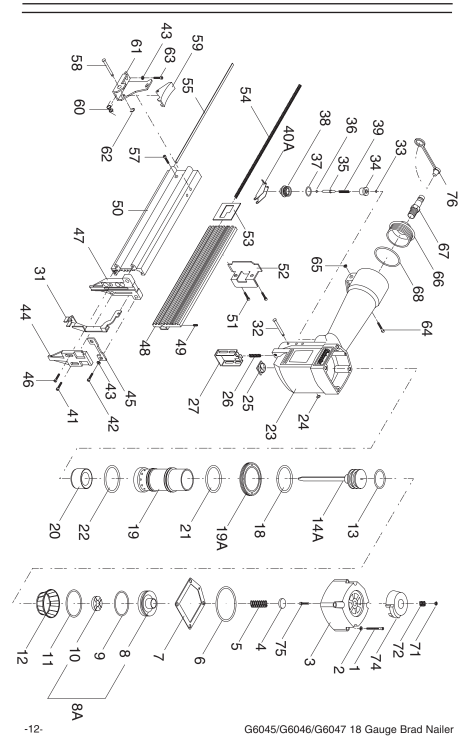
REF	PART #	DESCRIPTION	
01	P6045001	CAP SCREW	
02	P6045002	LOCK WASHER	
03	P6045003	CAP	
04 P6045004		SEAL	
05	P6045005	SPRING	
06	P6045006	O-RING	
07	P6045007	CAP SEAL	
08	P6045008	PISTON HEAD VALVE	
08A	P604500A	PISTON HEAD ASSY	
09	P6045009	O-RING	
10	P6045010	STOPPER	
11	P6045011	O-RING	
12	P6045012	COLLAR	
13	P6045013	O-RING	
14A	P6045014A	DRIVER ASSEMBLY	
18	P6045018	O-RING	
19	P6045019	CYLINDER	
19A	P6045019A	COLLAR	
20	P6045020	BUMPER	
21	P6045021	O-RING	
22	P6045022	O-RING	
23	P6045023	BODY	
24	P6045024	RETAINING RING	
25	P6045025	JOINT GUIDE	
26	P6045026	SPRING	
27	P6045027	GUIDE SAFETY LVR	
31	P6045031	SAFETY YOKE	
32	P6045032	STEPPED PIN	
33	P6045033	O-RING	
34	P6045034	TRGR VALVE HEAD	
35	P6045035	TRGR VALVE STEM	
36	P6045036	O-RING	
37	P6045037	O-RING	
38	P6045038	TRGR VALVE GUIDE	
39	P6045039	SPRING	
40A	P6045040A	TRIGGER ASSEMBLY	
41A	P6045041A	LATCH	

REF	PART #	DESCRIPTION	
42	P6045042	CAP SCREW	
43 P6045043		LOCK WASHER	
44	P6045044	DRIVER GUIDE CVR	
45	P6045045	SET PLATE	
46	P6045046	CAP SCREW	
47	P6045047	DRIVER GUIDE	
48	P6045048	MAGAZINE COVER	
49	P6045049	SETSCREW	
50	P6045050	MAGAZINE	
51	P6045051	CAP SCREW	
52	P6045052	TAIL COVER	
53	P6045053	PUSHER	
54	P6045054	SPRING	
55	P6045055	NAIL GUIDE LINER	
56	P6045056	LOCK WASHER	
57	P6045057	CAP SCREW	
58	P6045058	SHAFT	
59	P6045059	STOPPER	
60	P6045060	TORSION SPRING	
61	P6045061	BRACKET	
62	P6045062	RETAINING RING	
63	P6045063	CAP SCREW	
64	P6045064	CAP SCREW	
65	P6045065	LOCK NUT	
66	P6045066	COVER	
67	P6045067	AIR PLUG	
68	P6045068	O-RING	
71	P6045071	LOCK NUT	
72	P6045072	SPRING	
74	P6045074	EXHAUST COVER	
75	P6045075	CAP SCREW	
76	PRP50M	ROLL PIN 3 X 18	
77	P6045077	RUBBER INLET PLUG	
500	P6045500	PISTON/O-RING SET*	
501	P6045501	CARRYING CASE*	
502	P6045502	O-RING SET*	
	-		

\* These items are not shown in the illustration.

G6045/G6046/G6047 18 Gauge Brad Nailer

### **G6046 PART BREAKDOWN**



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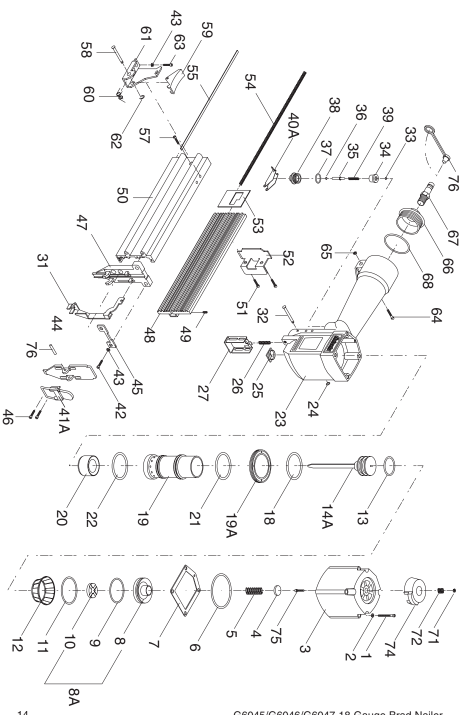
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02 P6046002		LOCK WASHER	
03 P6046003		CAP	
04 P6046004		SEAL	
05	P6046005	SPRING	
06	P6046006	O-RING	
07	P6046007	CAP SEAL	
08	P6046008	PISTON HEAD VALVE	
08A	P604600A	PISTON HEAD ASSY	
09	P6046009	O-RING	
10	P6046010	STOPPER	
11	P6046011	O-RING	
12	P6046012	COLLAR	
13	P6046013	O-RING	
14A	P6046014A	DRIVER ASSEMBLY	
18	P6046018	O-RING	
19	P6046019	CYLINDER	
19A P6046019A		COLLAR	
20	P6046020	BUMPER	
21	P6046021	O-RING	
22	P6046022	O-RING	
23	P6046023	BODY	
24	P6046024	E-RING	
25	P6046025	JOINT GUIDE	
26	P6046026	SPRING	
27	P6046027	GUIDE SAFETY LVR	
31	P6045031	SAFETY YOKE	
32	P6046032	STEPPED PIN	
33	P6046033	O-RING	
34	P6046034	TRGR VALVE HEAD	
35	P6046035	TRGR VALVE STEM	
36	P6046036	O-RING	
37	P6046037	O-RING	
38	P6046038	TRGR VALVE GUIDE	
39	P6046039	SPRING	
40A P6046040A		TRIGGER ASSEMBLY	

42 43 44 45	P6045041 P6046042 P6046043 P6046044	CAP SCREW	
43 44 45	P6046043		
44 45			
45	P6046044	LOCK WASHER	
	1 00 100 11	DRIVER GUIDE CVR	
40	P6046045	SET PLATE	
46	P6046046	CAP SCREW	
47	P6046047	DRIVER GUIDE	
48	P6046048	MAGAZINE COVER	
49	P6046049	SETSCREW	
50	P6046050	MAGAZINE	
51	P6046051	CAP SCREW	
52	P6046052	TAIL COVER	
53	P6046053	PUSHER	
54	P6046054	SPRING	
55	P6046055	NAIL GUIDE LINER	
56	P6046056	LOCK WASHER	
57	P6046057	CAP SCREW	
58	P6046058	SHAFT	
59	P6046059	STOPPER	
60	P6046060	TORSION SPRING	
61	P6046061	BRACKET	
62	P6046062	RETAINING RING	
63	P6046063	CAP SCREW	
64	P6046064	CAP SCREW	
65	P6046065	LOCK NUT	
66	P6046066	COVER	
67	P6046067	AIR PLUG	
68	P6046068	O-RING	
71	P6046071	LOCK NUT	
72	P6046072	SPRING	
74	P6046074	EXHAUST COVER	
75	P6046075	CAP SCREW	
77	P6046077	RUBBER INLET PLUG	
500	P6046500	PISTON/O-RING SET*	
501	P6046501	CARRYING CASE*	
502	P6046502	O-RING SET*	

\* These items are not shown in the illustration.

G6045/G6046/G6047 18 Gauge Brad Nailer

### **G6047 PART BREAKDOWN**



-14-

G6045/G6046/G6047 18 Gauge Brad Nailer

REF	PART #	DESCRIPTION	
01	P6047001	CAP SCREW	
02	P6047002	LOCK WASHER	
03 P6047003		CAP	
04 P6047004		SEAL	
05	P6047005	SPRING	
06	P6047006	O-RING	
07	P6047007	CAP SEAL	
08	P6047008	PISTON HEAD VALVE	
08A	P604700A	PISTON HEAD ASSY	
09	P6047009	O-RING	
10	P6047010	STOPPER	
11	P6047011	O-RING	
12	P6047012	COLLAR	
13	P6047013	O-RING	
14A	P6047014A	DRIVER ASSEMBLY	
18	P6047018	O-RING	
19	P6047019	CYLINDER	
19A	P6047019A	COLLAR	
20	P6047020	BUMPER	
21	P6047021	O-RING	
22	P6047022	O-RING	
23	P6047023	BODY	
24	P6047024	RETAINING RING	
25	P6047025	JOINT GUIDE	
26	P6047026	SPRING	
27	P6047027	GUIDE SAFETY LVR	
31	P6047031	SAFETY YOKE	
32	P6047032	STEPPED PIN	
33	P6047033	O-RING	
34	P6047034	TRGR VALVE HEAD	
35	P6047035	TRGR VALVE STEM	
36	P6047036	O-RING	
37	P6047037	O-RING	
38	P6047038	TRGR VALVE GUIDE	
39	P6047039	SPRING	
40A	P6047040A	TRIGGER ASSEMBLY	
41A	P6047041	LATCH	

		DESCRIPTION	
42	P6047042	CAP SCREW	
43	P6047043	LOCK WASHER	
44	P6047044	DRIVER GUIDE CVR	
45	P6047045	SET PLATE	
46	P6047046	CAP SCREW	
47	P6047047	DRIVER GUIDE	
48	P6047048	MAGAZINE COVER	
49	P6047049	SETSCREW	
50	P6047050	MAGAZINE	
51	P6047051	CAP SCREW	
52	P6047052	TAIL COVER	
53	P6047053	PUSHER	
54	P6047054	SPRING	
55	P6047055	NAIL GUIDE LINER	
56	P6047056	LOCK WASHER	
57	P6047057	CAP SCREW	
58	P6047058	SHAFT	
59	P6047059	STOPPER	
60	P6047060	TORSION SPRING	
61	P6047061	BRACKET	
62	P6047062	RETAINING RING	
63	P6047063	CAP SCREW	
64	P6047064	CAP SCREW	
65	P6047065	LOCK NUT	
66	P6047066	COVER	
67	P6047067	AIR PLUG	
68	P6047068	O-RING	
71	P6047071	LOCK NUT	
72	P6047072	SPRING	
74	P6047074	EXHAUST COVER	
75	P6047075	CAP SCREW	
76	PRP50M	ROLL PIN 3 X 18	
77	P6047077	RUBBER INLET PLUG	
500	P6047500	PISTON/O-RING SET*	
501	P6047501	CARRYING CASE*	
502	P6047502	O-RING SET*	

\* These items are not shown in the illustration.

G6045/G6046/G6047 18 Gauge Brad Nailer

# TROUBLESHOOTING

PROBLEM	CAUSE	ACTION
Air leaking at trigger valve area.	1. O-rings in trigger valve housing are damaged.	<ol> <li>O-rings must be replaced &amp; operation of safety yoke must be checked.</li> </ol>
Air leaking between hous- ing and hose.	<ol> <li>Loose screws in housing.</li> <li>Damaged O-ring.</li> <li>Damaged bumper.</li> </ol>	<ol> <li>Tighten screws.</li> <li>Replace O-ring.</li> <li>Replace bumper.</li> </ol>
Air leaking between hous- ing and cap assembly.	1. Damaged seal.	1. Replace damaged seals.
Tool skips nails while dis- charging.	<ol> <li>Air leaks.</li> <li>Dirt in nose.</li> <li>Dirt or damage prevents nails from moving freely in magazine.</li> <li>Inadequate air flow to tool.</li> <li>Worn O-ring on piston or lack of lubrication.</li> <li>Damaged O-rings on trigger valve.</li> <li>Worn bumper.</li> <li>Cap seal leaking.</li> </ol>	<ol> <li>Tighten screws and fit- tings.</li> <li>Clean nose.</li> <li>Clean magazine and inspect/repair damage.</li> <li>Check fitting, air hose, and air compressor.</li> <li>Replace piston O-ring. Lubricate.</li> <li>Replace trigger valve O- rings.</li> <li>Replace bumper.</li> <li>Replace cap seal.</li> </ol>
Tool runs slowly or has a loss of power.	<ol> <li>Nailer is not sufficiently lubri- cated.</li> <li>Broken spring in cap assembly.</li> <li>Exhaust port in cap is blocked.</li> </ol>	<ol> <li>Lubricate nailer.</li> <li>Replace spring.</li> <li>Replace damaged internal parts.</li> </ol>
Fasteners frequently jam the nailer.	<ol> <li>Nails are the wrong size.</li> <li>Nails are bent.</li> <li>Magazine or nose screws are loose.</li> <li>Driver or driver guide are worn or damaged.</li> </ol>	<ol> <li>Use correct nails.</li> <li>Use undamaged nails</li> <li>Tighten magazine and nose screws.</li> <li>Replace worn or dam- aged parts.</li> </ol>
Nailer does not fire.	<ol> <li>Nail is jammed in maga- zine or discharge area.</li> <li>Piston shaft is damaged.</li> <li>Air pressure too low.</li> </ol>	<ol> <li>Clear nailer magazine or discharge area.</li> <li>Replace piston shaft.</li> <li>Check/increase air pres- sure.</li> </ol>

## WARRANTY AND RETURNS

Grizzly Industrial, Inc. warrants every product it sells for a period of **1 year** to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs or alterations or lack of maintenance. This is Grizzly's sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Grizzly's liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Grizzly shall be tried in the State of Washington, County of Whatcom.

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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.

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E-Mail: techsupport@grizzly.com

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			basis. It will be used for marketing purposes to help
			e, all information is strictly confidential.
1	How did you learn abo	utue?	9. How many of the machines checked above a
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	World Wide Web		10. Which portable/hand held power tools do you owr
	Other		Check all that apply.
			Belt SanderOrbital Sander
2.	What is your annual he	ousehold income?	Biscuit JoinerPalm Sander
	\$20,000-\$29,999	\$60,000-\$69,999	Circular SawPortable Planer
	\$30,000-\$39,999	\$70,000-\$79,999	Detail SanderSaber Saw
	\$40,000-\$49,999	\$80,000-\$89,999	Drill/DriverReciprocating Saw
	\$50,000-\$59,999	\$90,000 +	Miter SawRouter
			Other
3.	What is your age group	p?	
	20-29	50-59	11. What machines/supplies would you like Grizz
	30-39	60-69	Industrial to carry?
	40-49	70 +	
4.	How long have you be		
	0 - 2 Years	8 - 20 Years	
	2 - 8 Years	20+ Years	10 What now appropriate would you like Orizz
			12. What new accessories would you like Grizz Industrial to carry?
5.		our woodworking skills?	industrial to carry?
	Simple		
	Intermediate	Master Craftsman	
6	What stationary woody	vorking tools do you own?	
0.	Check all that apply.		
	Air Compressor	Panel Saw	13. What other companies do you purchase your too
	Band Saw	Planer	and supplies from?
	Drill Press	Power Feeder	
	Drum Sander	Radial Arm Saw	
	Dust Collector	Shaper	
	Spindle Sander	Jointer	
	Table Saw	Lathe	14. Do you think your purchase represents good value
	Mortiser	Wide Belt Sander	YesNo
	Horiz.Boring Machi	ine	
	Vacuum Veneer Pi	ress	15. Would you recommend Grizzly to a friend?
	Other		YesNo
_			16. Would you allow us to use your name as a refe
7.		odworking machines are	ence for Grizzly customers in your area? Note: W
	Grizzly?		never use names more than three times.
~			YesNo
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	that apply.		17.Comments:
		r6" - 8" Grinder	
	5" - 8" Drill Press 8" Table Saw	Mini Lathe 8" - 10" Bandsaw	
	Scroll Saw	Disc/Belt Sander	
	Spindle/Belt Sande		
	10"-12"Thickness F		
	Other		

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