Woodpeckers® CLAMP·N·GUIDE ROUTER ADAPTER

Shown with Clamp-N-Guide and Stops - sold separately. Scan the OR code above to watch the video or visit woodpeck.com under the video tab towards the bottom of the product page. DIAGRAM (QTY) PART NAME DIAGRAM (QTY) PART NAME NUMBER NUMBER (2) Button Head Screw (2) Rods Each size sold separately. 4 Sizes available 3/8", (2) Vertical Track Fitting 5/16", 10mm, 1/4" (4) Flat Head Screw (2) Socket Head Screw (1) Glide Track (2) Horizontal Track Fitting (2) Nylon Glide (2) Square Nut NOTE: (7)(8)(9) Are the components of SKU# CNG-RG: Router Adapter w/ No

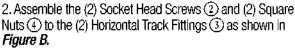
If you think you're missing anything, email us at mailroom@woodpeck.com. You can also call us at 800-752-0725 from 9:00 a.m. to 4:00 p.m. EST Monday - Friday.

Rods to be used with your existing MFRB Rods and attaching hardware.

I. ASSEMBLY

1. Screw the (2) Rods (1) to the (2) Vertical Track Fitting 6.

NOTE: there are holes in the ends of the Rods. by inserting an Allen key or a screwdriver (not included) into the holes, you can tighten the Rods to the Vertical Track Fittings. Figure A.

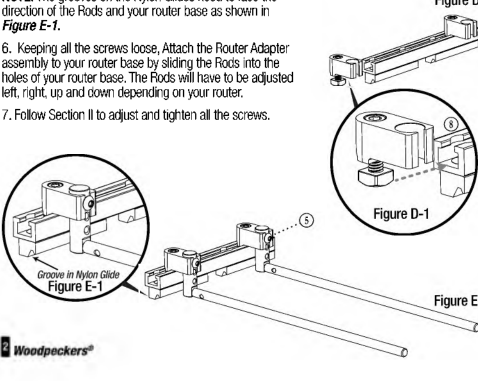


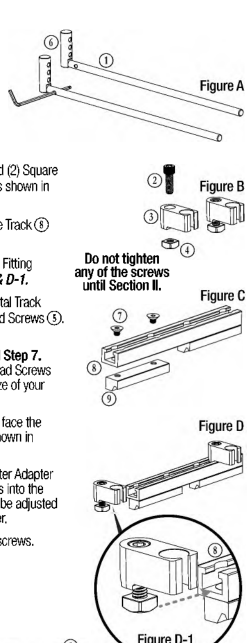
- 3. Assembly the (2) Nylon Glides (9) to the Glide Track (8) using the (4) Flat Head Screws (7). Figure C.
- 4. Slide the Square Nuts of the Horizontal Track Fitting assemblies into the Glide Track (8). Figures D & D-1.
- 5. Slide the (2) Rod assemblies into the Horizontal Track Fitting assemblies and install the (2) Button Head Screws (3). Figure E.

NOTE: Do not tighten any of the screws until Step 7. There are 3 different locations for the Button Head Screws on the Vertical Track Fitting depending on the size of your router base.

NOTE: The grooves on the Nylon Glides need to face the direction of the Rods and your router base as shown in Figure E-1.

6. Keeping all the screws loose, Attach the Router Adapter assembly to your router base by sliding the Rods into the left, right, up and down depending on your router.





II. MOUNTING THE ROUTER ADAPTER TO YOUR ROUTER

1. With both the socket head screws holding the horizontal fitting and the button head screws holding the vertical fitting loose, slide the rods into the base of your router and slide the router close to the Router Adapter. Ensure the vertical and horizontal fittings do not bind. Tighten the knobs that secure the Rods into the base of your router.

Clamp your Clamp-N-Guide on a flat surface. Place your router on the same surface and install the attached Router Adapter into the groove of the Clamp-N-Guide as shown in Fig. G and G-1.

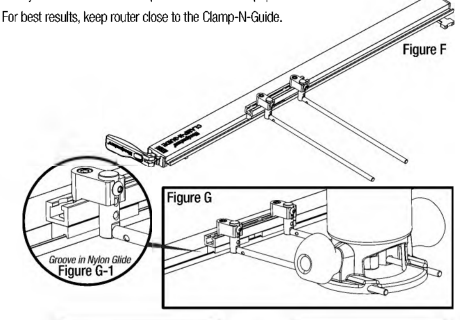
While pushing down on the Glide Track tighten the (2) Socket Head Screws.

2. Still keeping pressure on the Glide Track, tighten the (2) Button Head Screws.

Test the location of the of the horizontal and vertical track fittings by unlocking the base of your router and sliding the base back and forth on the rods. They should not bind and the Nylon Glides and Glide Track should remain seated in the Clamp-N-Guide. If they bind or lift the Glide Track, loosen the socket head screws and button head screws and readjust.

NOTE: Depending on the size and brand of your router, you may need to use a different threaded hole in the vertical track fitting.

NOTE: You may find it helpful to put a few pieces of paper under your router base while adjusting the Router Adapter. This will lift the router up slightly, providing a tighter fit between the Nylon Glides and the Clamp-N-Guide when the paper is removed.





WARNING! To reduce the risk of injury keep hands away from moving parts. Refer to your power tool manual for proper setup and use.



WARNING! To reduce the risk of injury, wear safety goggles or glasses with side shields, ear protection & a dust mask.

MANUFACTURER / MODEL		ROD SIZE			
		1/4* (6mm)	5/16" (8mm)	3/8" (9.5 mm)	25/64* (10 mm
Festool	OF-2200				Х
	OF-1400		X		
	OF-1010		X		
Dewall	DW610		X		
	DW614		X		
	DW615		X		
	DW616				X
	DW618				×
	6182 Plunge Base				X
	DW621		X		
	DW624				X
	DW625				Х
Basch	1611			Х	
	1613			X	
	1615			X	
	1617			X	
	1617 EVSPK (Plunge Base)			X	
	1618			X	
	1619			X	
	MRC23EVSK			X	
	MRF23EVS			X	
	MRP23EVS			Х	
	RA1166 Plunge Base			X	
	Mr01 Plunge Base			X	
	POF 1200 AE			Х	
Porter Cable	690 Series Fixed Base	Х			
	690 Series Plunge Base	X			
	890 Series Fixed Base 7518	×			x
Crafisman	315.275		Х		
Freud	FT2000E				Х
Hitatchi	M12V (3.25hp)				Х
Milwaukee	5625-20				Х
Makita	RP230FC				Х
	Plunge Base for Cordless		х		

MOTE The manual associated with Woodpackers LLC

ROUTER COMPATIBILITY

This list is not intended to be comprehensive! These are routers that we have specifically tested for compatibility and have listed their appropriate rod size for your convenience. If your router is not on this list, you can determine in a few minutes if the Clamp-N-Guide Router Adapter is compatible.

- Does your router have holes in the base to accept a pair of quide rods?
- Do the holes go completely through the base?
- Will the holes fit one of these sizes: 1/4" (6mm), 5/16" (8mm), 3/8" (9.5mm) or 25/64" (10mm)?

If the answer to all three questions is YES. the Clamp-N-Guide Router Adapter will fit vour router.

MEASURING HOLE SIZE:

The surest way to get the correct-sized guide rods is to measure the quide rods that came with your router, if your router has guide rod holes, but did not come with quide rods, you can measure the holes with drill bits. Find the drill bit that will freely pass through the guide rod holes without binding. Order the guide rod size that is equal to or slightly smaller than the drill bit.

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