

8' Roller Table Extension parts breakdown and
assembly instructions
Covers roller extension tables.

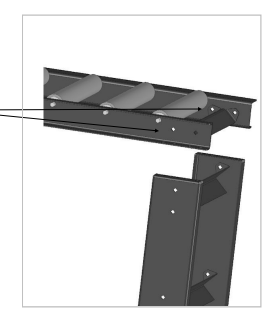
#	Part#	Description	Qty.		
1	084179-14	Front rail (narrow)	1		
2		roller & axle	8 / 15		
	084185-00	Roller & axle zinc plated (18.25" wide)			
	084185-03	Roller & axle urethane coated steel			
	084184-01	Roller & axle zinc plated (11.25" wide)			
3	084179-16	Brace, roller table	3		
	084179-08	Brace, for narrow roller			
4	084179-12	Rail, flanged rear	1		
Hardware parts not shown:					
	096779-00	Carriage bolt, 5/16-18 x x.75	16		
	099384-07	Nut, hex 5/16-18	16		
	099370-04	Lock washer 5/16	16		



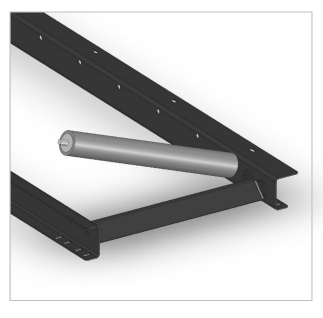


Assembly instructions:

- 1. Attach the braces (index #3) using the included 5/16 carriage bolts. Pay special attention to line up the square holes to allow the bolts to pass through. Install by inserting the carriage bolt from the outside so the head is exposed in the formed channel. Tighten down by using the included 5/16 lock washers and the 5/16 hex nuts on the inside of the brace.
- 1. The rollers have a spring loaded axle on one side. To Starting at one end of the rail, insert the non-spring loaded end into a hex opening on one of the rails and then insert the other end by depressing the axle against its spring tension and insert into the opposing hex cutout on the other rail. Install in every other hole for the units with 8 rollers or every hole on the units with 15 rollers.
- 1. To attach the leg to the frame simply insert the carriage bolt through the roller table rails and into the top of the leg; there should be 4 carriage bolts used for each leg set. Tighten the 5/16 lock washer and the 5/16 hex nut on the underside of the top edge of the leg set.







OS Series roller table breakdown and assy 05.09.2012

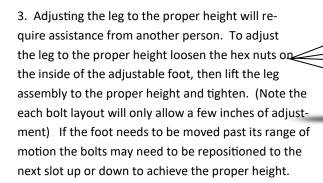
040029-00 / 040029-04 Adjustable Leg

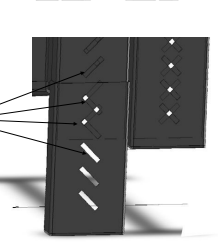
Leg height adjusts from 31.9" to 28.2"

Proudly Made in USA

Assembly instructions:

- 1. Attach the adjustable feet with the included carriage bolts. Pay attention to install the heads outside and the lock washer and hex nut in the inside of the formed channel. Mount the adjustable feet at the lowest point in the adjustability range and both feet at the same height; this will make the final adjustment easier.
- 2. After the adjustable feet have been bolted on attach the braces (index#3) paying special attention to line up the square holes in the leg with the square hole in the brace. Insert the included carriage bolt (8 pieces) with the head to the outside and the lock washer and hex nut on the inside of the formed channel of the leg. NOTE: do not tighten completely until leg has been placed and leveled.







Assembly instructions:

4. Final step, attach the brace (#8 on diagram p/n 0841749-51 or -53) using the 4 included 1/4" hex head bolts (item # 10), 1/4" flat washer (index# 11) and 1/4" nylon lock nut (index# 9). Do not tighten until the leg has been adjusted to the proper height and placed in its final location, then tighten bolts for this brace and the cross braces

If you have any questions or comments please call or email us. Thank you for purchasing our American Made Products



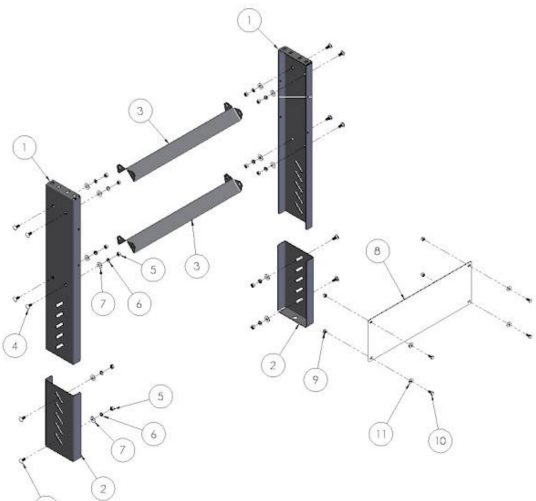


Original Saw Company
465 Third Ave SE - Britt, IA 50423
PH 800.733.4063 641.843.3868 FX 641.843.3869

Email: customerservice@originalsaw.com

www.originalsaw.com





	#	part#	description	qty
	1	084179-02	Leg	2
	2	084179-04	Foot, adjustable	2
	3	See below		2
		084179-06	Brace, leg (20.4" wide assy # 04002	29-00)
		084179-10	Brace, Leg (14" wide assy # 040029	9-04)
	4	096779-00	carriage bolt 5/16-18 x .75	12
	5	099370-04	hex nut 5/16-18	12
	6	099384-07	lock washer 5/16	12
	7	099361-16	5/16 flat washer	12
	8	See below		1
		084179-51	brace (wide assy # 040029-00)	
		084179-53	brace (narrow assy # 040029-04)	
	9	082024	1/4" nyloc nut	4
	10	082096	hex head bolt 1/4"-20 x 3/4	4
	11	046084	1/4" flat washer	4
,	parts not shown:			
		Logo labels		



Original Saw Company
465 Third Ave SE - Britt, IA 50423
PH 800.733.4063 641.843.3868 FX 641.843.3869

Email: customerservice@originalsaw.com

www.originalsaw.com