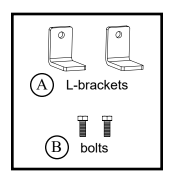


Over-Arm Dust Collection Installation Guide

For SawStop Contractor saws with a Standard Fence Assembly







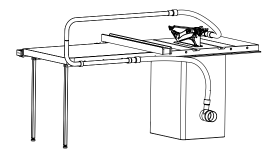
Tools: Two 13 mm wrenches

rear rail

Install brackets A by replacing the bolts on the rear rail of the contractor saw with bolts B in the locations shown above. Reinstall the lock washer and nut on the end of each bolt. Continue with steps 1-6 below.

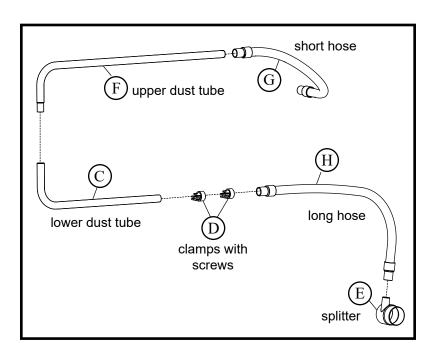
For all SawStop cabinet saws and for Contractor saws with **T-Glide Fence Systems**



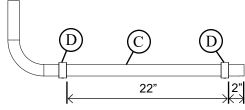


Tools:

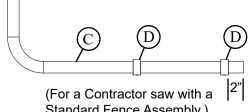
- 3 mm hex key
- 4 mm hex key



1. Slide clamps D onto tube C.



(For all saws except Contractor saws with Standard Fence Assemblies.)

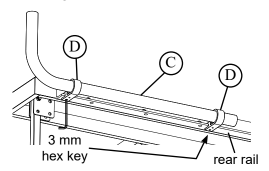


Standard Fence Assembly.)

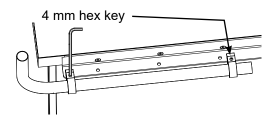
Continue on the back side



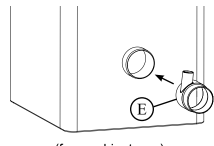
2. Position clamps D on rear rail or brackets and tighten set screws.



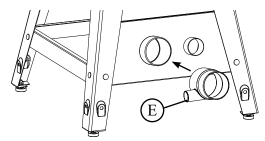
3. Tighten the screws that clamp tube C.



4. Slide splitter E onto the dust port at rear of saw oriented as shown below.

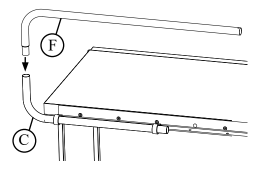


(for a cabinet saw)

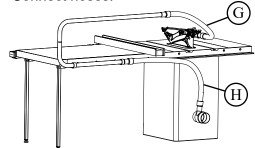


(for a contractor saw)

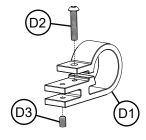
5. Insert tube F into tube C.

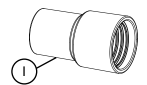


6. Connect hoses.



Contractor saw: make sure hose clears motor as the blade moves through its full range of elevation and tilt.





hose connector (placed on each end of hose)

Item	Description	Part number	Qty
Α	L-Bracket	TSA-ODC-001	2
В	M8x1.25x20 Hex Head Bolts	TSA-ODC-002	2
С	Lower Dust Tube	TSA-ODC-003	1
D1	Dust Tube Clamp	TSA-ODC-004	2
D2	M6x1x30 Button Head Screw	TSA-ODC-005	2
D3	M6x1x10 Set Screw	TSA-ODC-006	2
Е	Dust Port Splitter	TSA-ODC-007	1
F	Upper Dust Tube	TSA-ODC-008	1
G	Short Dust Hose (without hose connectors)	TSA-ODC-009	1
Н	Long Dust Hose (without hose connectors)	TSA-ODC-010	1
I	1.5" Hose Connector	TSA-ODC-011	4
-	SawStop Label (installed on upper metal tube)	TSA-ODC-012	1