



EN

DE

FR

ES

Model TSA-ODC-I

# OVER-ARM DUST COLLECTION OWNER'S MANUAL



85-008177-00  
A - 05072025



[www.SawStop.eu/support](http://www.SawStop.eu/support)

EN - Additional translations of this manual are available from the above URL.  
IT - Ulteriori traduzioni di questo manuale sono disponibili all'URL sopra indicato.  
NL - Bijkomende vertalingen van deze handleiding zijn beschikbaar via de bovenstaande URL.  
SV - Ytterligare översättningar av denna bruksanvisning är tillgängliga via ovanstående URL.  
FI - Oppaan muita käännöksiä on saatavilla yllä olevasta URL-osoitteesta.  
DA - Der kan findes yderligere oversættelser af denne vejledning på ovennævnte webadresse.  
NB - Ytterligere oversettelser av denne håndboken er tilgjengelige på ovenstående internetadresse.  
PT - Traduções adicionais deste manual estão disponíveis no URL acima.  
CS - Další překlady tohoto návodu jsou k dispozici na výše uvedené adrese URL.  
PL - Dodatkowe tłumaczenia tej instrukcji dostępne są pod powyższym adresem WWW.

Copyright SawStop, LLC - All Rights Reserved

Original Instructions - Over-Arm Dust Collection

Updates to this manual and additional related documentation such as exploded views and parts lists are available at [SawStop.eu](http://SawStop.eu) or [SawStop.uk](http://SawStop.uk)

Copyright SawStop, LLC - Alle Rechte vorbehalten

Übersetzung der Originalanleitung - Absaughaube

Aktualisierungen dieses Handbuchs und zusätzliche zugehörige Dokumente wie Explosionszeichnungen und Teilleisten finden Sie unter [SawStop.eu](http://SawStop.eu) oder [SawStop.uk](http://SawStop.uk)

Copyright SawStop, LLC - Tous droits réservés

Traduction des instructions d'origine - Aspirateur de poussière intégré

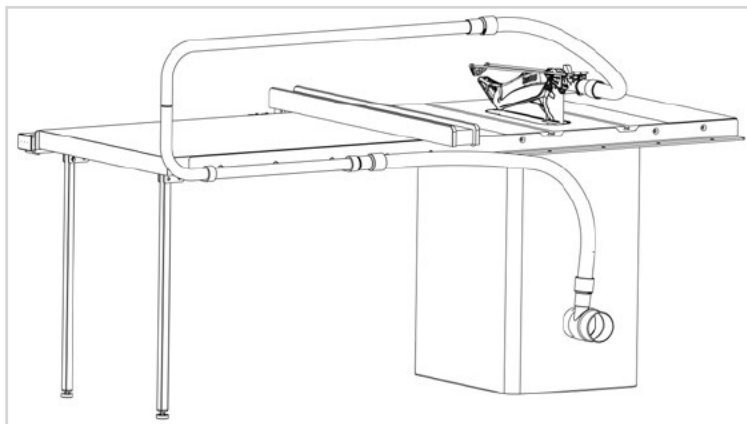
Les mises à jour du présent manuel et de la documentation connexe, notamment les vues éclatées et les listes de pièces, sont disponibles sur [SawStop.eu](http://SawStop.eu) ou [SawStop.uk](http://SawStop.uk)

Copyright SawStop, LLC - Reservados todos los derechos Traducción de las instrucciones originales - Recolección de polvo sobre brazo

Encontrará actualizaciones de este manual y la documentación adicional relacionada, como vistas de despiece y listas de piezas, en [SawStop.eu](http://SawStop.eu) o [SawStop.uk](http://SawStop.uk)

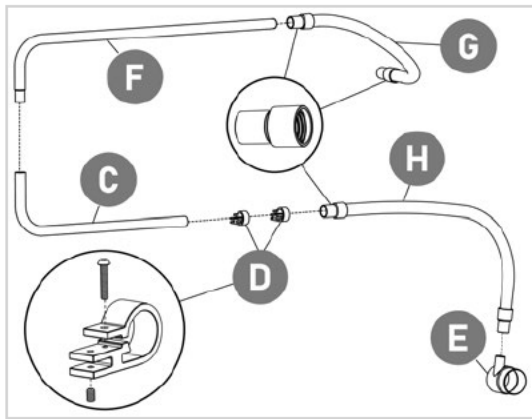
## INSTALLATION INSTRUCTIONS

### For Professional Cabinet Saw Equipped with the T-Glide Fence System

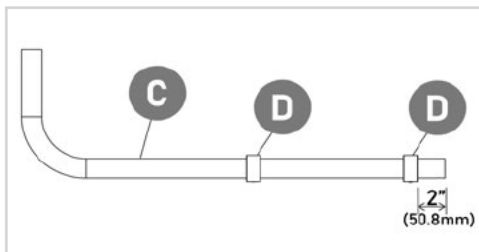


**Required Tools:** 3mm and 4mm hex wrench

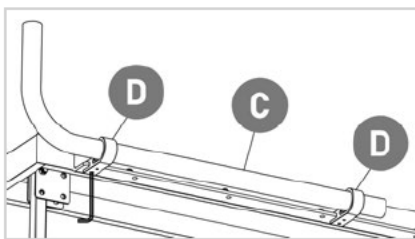
Reference the exploded view below as needed during assembly.



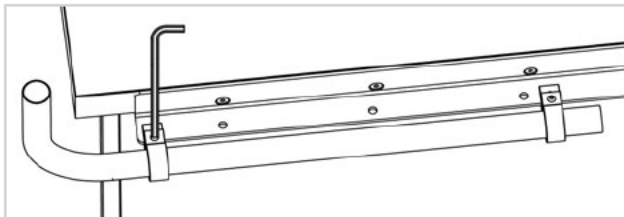
1. Slide clamps (D) onto tube (C).



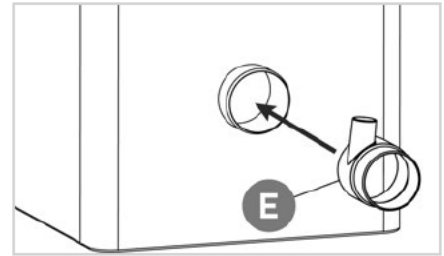
2. Position clamps (D) on rear fence rail and tighten the set screws from the underside using a 3mm hex wrench.



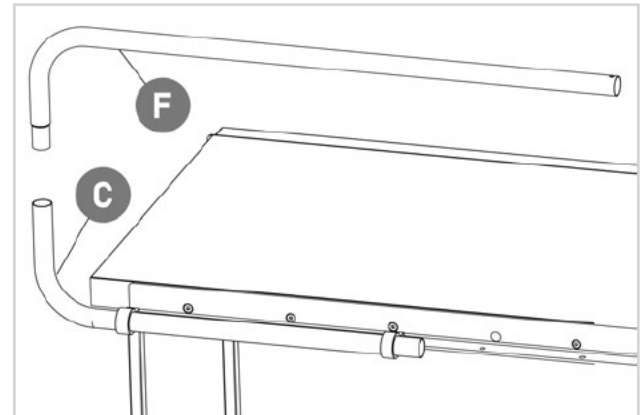
3. Tighten the screws that clamp tube (C) from the top side using a 4mm hex wrench.



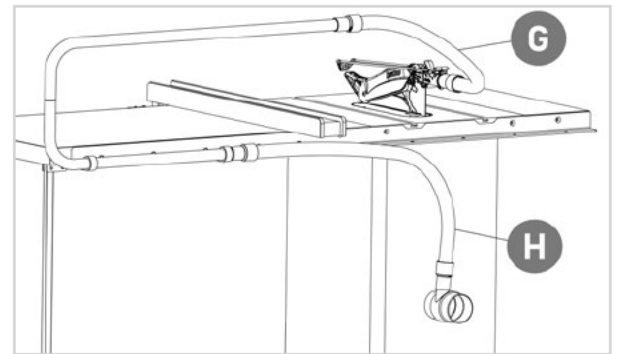
4. Attach splitter (E) onto the dust port at rear of saw oriented as shown.



5. Insert tube F into tube C.



6. Connect hoses to the tubes assembled above. Make sure hose clears motor as the blade moves through its full range of elevation and tilt.

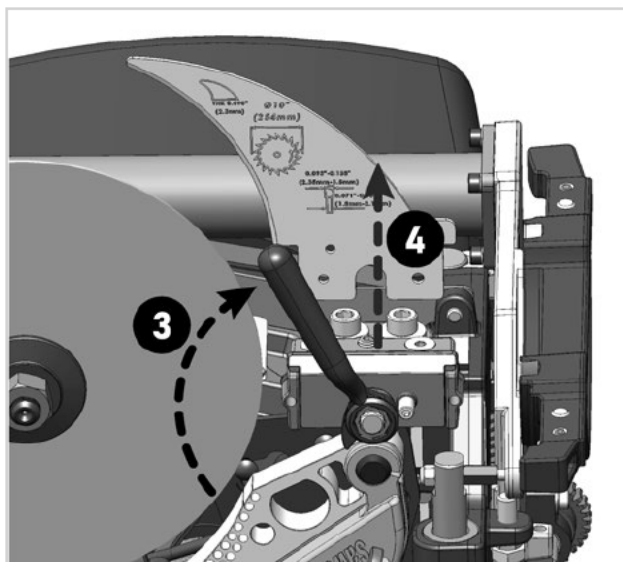


## HOW TO INSTALL THE BLADE GUARD

Your SawStop Professional Cabinet Saw includes a unique, quick-release blade guard mounting system. This mounting system was developed to allow you to quickly remove and install a blade guard or riving knife\* without the use of tools and without the need for realignment. The mounting system is factory-aligned to the arbor flange and should not require adjustment. If you wish to change the alignment, see the owner's manual included with your table saw for instructions.

For the majority of sawing operations, including all through-sawing (where the blade cuts through the top of the wood), the blade guard should be used. To install the blade guard, follow the steps below.

1. Remove the table insert.
2. Turn the elevation wheel clockwise to fully raise the blade.
3. Pivot the handle (3) up to open the clamp.



4. If present, remove the riving knife (4) by moving it slightly toward the right to clear the positioning pins, then lift it out of the clamp.
5. To install the spreader-mounted blade guard in its place, position the spreader in the clamp and flat against the base plate. The positioning pins will align the spreader in the correct position without effort.
6. Lower the clamping handle (3) completely to lock the spreader in place. If the clamping handle is difficult to lower, make sure the spreader is positioned flat against the base plate.

**i NOTE:**

To remove the spreader-mounted blade guard, use the same procedure as removing the riving knife described above. Similarly, to install the riving knife, use the same procedure as installing the spreader-mounted blade guard.

The clamping force used to hold the spreader or riving knife in place can be increased if the spreader and riving knife

are not held securely, or decreased if too much force is required to lower the clamping handle. For clamping force adjustment instructions, see the owner's manual included with your saw.

**! IMPORTANT:**

When using a dado set, neither the spreader-mounted blade guard nor the riving knife may be used. Instead, use other protective devices such as push sticks, push blocks and feather boards.

After completion of grooving cuts, before returning to normal sawing operations be sure to mount and adjust the riving knife or spreader.

**i NOTE:**

Both the spreader and the riving knife are 2.3mm (0.090 inch) thick. Do not use a saw blade with a kerf less than 2.35mm with these tools. The kerf of a saw blade is the width of the cut produced by the blade.

**! WARNING:**

Use the blade guard and spreader for every operation for which it can be used, including all through-sawing.

Related topics available in the owner's manual included with your saw:

- **ALIGNING THE RIVING KNIFE/SPREADER TO THE BLADE**
- **SETTING THE HEIGHT OF THE RIVING KNIFE/SPREADER**
- **ADJUSTING THE CLAMPING FORCE FOR THE RIVING KNIFE/SPREADER**