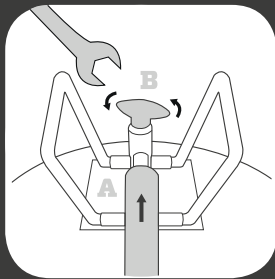


CANISTER SETUP



STEP 1

Screw hose to canister valve (A). Ensure fitting is tightened to prevent any leakage. Open Valve (B) and a rush of pressure will go through the hose. Check fitting for any leaks, if any present tighten fitting further till leak ceases.



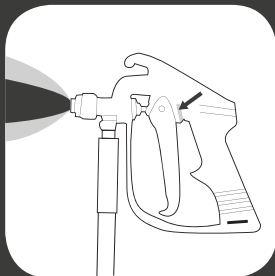
STEP 2

Attach the opposite end of the hose to the spray gun, ensuring the fitting is tight to prevent leakage.



STEP 3

Release trigger on the gun to purge adhesive through. (Note: This will take significantly longer for water based adhesives)



STEP 4

To adjust the spray pattern width by rotating the locking screw behind the trigger to increase or decrease the fan width.

Hold gun 10 - 15cm from surface and spray in even coats.

Note: When using FS707, fan the adhesive across the floor, No overlap is needed.

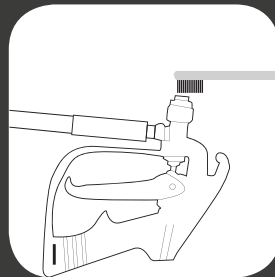
CLEANING THE GUN

You will find that, from time to time, your gun tip will build up dried adhesive which will need to be cleaned off periodically.



STEP 1

Spray the dirty gun tip with TensorGrip® C101 Citrus cleaner or S105 Acetone cleaner.



STEP 2

Brush off the adhesive residue using a steel brush.

IMPORTANT INFORMATION

To obtain optimum performance from your adhesive, please ensure you have the correct gun tip installed and that you are using the correct hose for your adhesive.

A full list of corresponding gun tips and hoses for each adhesive is available from the resources section of our website www.tensorglobal.com.

Adhesive temperature must remain between 16-27°C while in use.

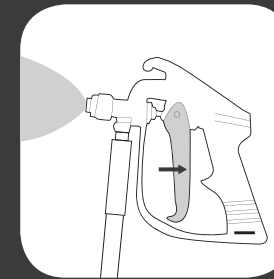
DO NOT store canisters directly on concrete floor.

sticky points

Don't forget to register your sticky points unique codes to save up your points for some great rewards

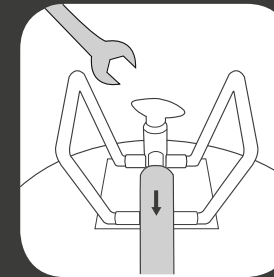
CANISTER DISPOSAL

Once canister is empty, ensure a new canister of adhesive is available before removing the gun and hose. Close valve of empty canister



STEP 1

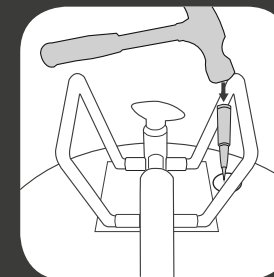
Pull trigger on gun to fully release pressure and adhesive residue from the hose.



STEP 2

Once pressure is fully released from the hose, unscrew the hose from the empty canister and screw to the new canister immediately.

If hose is not attached to the new canister quickly, the adhesive residues still in the hose will cure and block the hose rendering it unusable.



STEP 3

Using a hammer and punch, punch a hole in the small disc next to the canister carry handles.



The canister can be recycled as waste metal at a suitable metal recycling facility, subject to local regulations and rules.