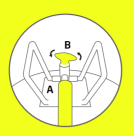
# NSTRUCTIONS

### **SET UP**



### STEP 1

Screw hose to canister valve (A).

Open valve (B) and a rush of pressure will go through the hose.



### STEP 2

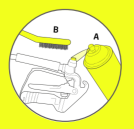
Release trigger on the gun to purge adhesive through.



### STEP 3

To adjust the spray pattern width of the gun, rotate the locking screw behind the trigger to increase or decrease the fan

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



### STEP 4

Gun tip will build up dried adhesive which will need to be cleaned off periodically.

Using Gekko G93 Cleaning Solvent, spray solvent on to the tip of the gun (A).

Scrub tip with a wire brush (B) or similar to remove adhesive residue.

## DISPOSAL



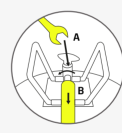
### STEP 5

Once canister is empty, ensure a new canister of adhesive is available. Close valve of empty canister.



### STEP 6

Pull trigger on gun to release pressure and adhesive residue.



### STEP 7

Once pressure is released from hose, unscrew hose from 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 8

When hose is detached from canister. turn canister on its side and in a wellventilated area, preferably outside, and open valve to release pressure in the canister completely.



### STEP 9

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

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