

SSQ-1(A)

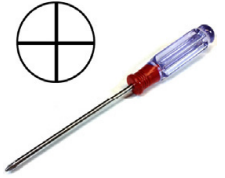
SCREEN & SQUEEGEE CLEANER INSTRUCTIONS

Whats In The Box:



- A** 1 - Sink Back Splash
- B** 1 - Perforated Sink Tray
- C** 1 - Inner Tray
- D** 1 - Sink Pan
- E** 2 - Large Fittings
- F** 2 - Small Fittings
- G** 5 - Filters
- H** 3 - Legs
- H2** 1 - Leg with Pump
- I** 9 - 3/8" - 16 x 1" SS Pan Head Bolt
- J** 7 - 1/4" - 20 x 3/4" SS Pan Head Bolt
- K** 1 - Tube Of Silicone With Applicator
- L** 1 - Short Tubing w/ Connectors
- M** 1 - Long Tubing w/ Connectors

Tools Required:



- Phillips Screwdriver

1



- Take the sink pan (D) and turn it upside down.
- Attach leg with Pump (H2) to front right corner using two (I) bolts and a phillips screwdriver. (DO NOT OVER TIGHTEN!)
- Repeat the process for the other three legs.

2



- Stand the sink upright on all four legs and slide inner tray (C) into sink pan (D).
- Take two filters (G), place on inner sink tray (C).
- Take three remaining filters (G), fold length wise and fit in between sink and inner tray.

3



- Take Silicone (K) and apply between sink pan and back splash.
- Attach back splash (A) with six small screws (J).
- Insert perforated tray (B) into back splash

4



- Take one small fitting (F) and attach to side of back splash (A).
- Take one large fitting (E) and attach to bottom of sink pan (D).

5



- Take long tubing (M) and attach to small fitting (F) on back splash (A). Attach other end of long tubing (M) to small fitting (F) on top of pump (H2).

6



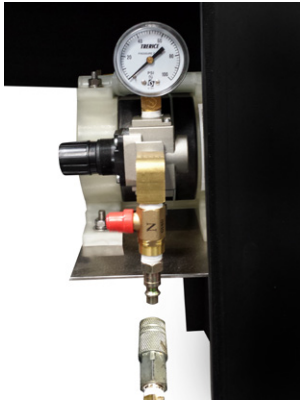
- Take short tubing (L) and attach to large fitting (E) on the bottom of sink pan (D). Attach other end of short tubing (L) to the large fitting (E) on the bottom of the pump (H2)



SSQ-1(A)

SCREEN & SQUEEGEE CLEANER INSTRUCTIONS

7



- Connect your air supply to the 1/4" NPT valve on the pump regulator (H2).

8



- Pour 5 Gallons of JP-53 into sink pan (D).

9



- Open the air valve and adjust Air Regulator to 40 psi.
- **DO NOT EXCEED 90 PSI OR PUMP WILL FAIL AND VOID WARRANTY.**

10



- Pull trigger on spray brush until product begins to dispense.
- Turn off air supply valve when not in use to increase longevity of the equipments components and to prevent leaks.

