OWNER'S MANUAL

ULTRA-TRAK SE 6-in-1 Application System MODEL 5017



- Operation
- Maintenance

Fas-Trak Industries, Inc. (800) 840-3162 Fax (708) 570-0653

www.Fas-TrakInd.com

Ultra-Trak SE 6-in-1 Application System

Operating Instructions

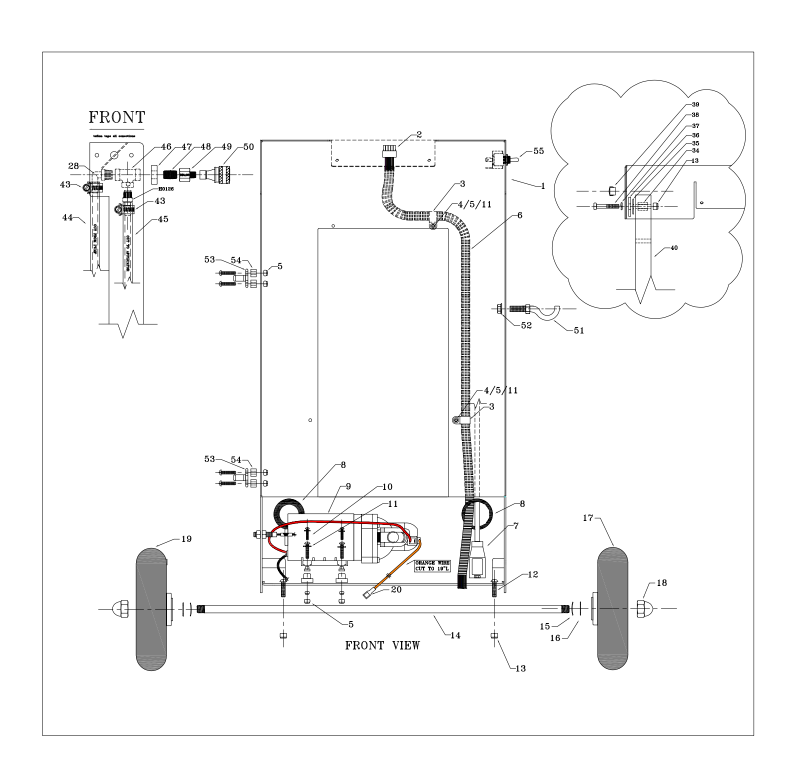
- 1. Install the complete head assembly with finish pad to the Ultra-Trak base unit. Insert the stud pin first, then spring latch bracket on the other side.
- 2. Attach the male plastic connector from the head assembly to the female plastic solution connector at the front of the Ultra-Trak base unit.
- 3. Install the lift handle to the head assembly by inserting the end of lift handle hole into the post on the head assembly. Lift the head assembly off the floor and hook it into the "up" position.
- 4. Place the factory 5 gal pail/BIB container on the base of the machine. Insert the suction hose into the factory container of solution. The metal suction filter at the end of the suction hose should be flat on the bottom of the container. Note: Check the filter if Ultra-Trak begins to streak and keep the screen free of debris. You simply insert the tube directly into the factory finish container. No transfer required!
- 5. Position the Ultra-Trak on the spot where you are going to begin and drop the head assembly to the floor.
- 6. Set the "Power On" switch to "On," and press the "Manual Pump" switch and hold until solution flows through the distribution tube onto the floor. Use the lift handle to lower the head assembly down while pushing the machine forward. While lifting and lowering the head assembly, move machine back and forth to saturate the pad with solution. NOTE: Beginning without enough solution on the pad may cause streaking.
- 7. As you pull the Ultra-Trak forward, each revolution of the wheels will activate the pump and dispense a certain amount of solution according to the timer setting. NOTE: The machine will only activate the pump when the machine is pulled; pushing the machine does not activate the pump. Walk the Ultra-Trak about 25 feet and adjust the flow rate accordingly. Flow rate is usually between 1.5 -3.5 on the dial.
- 8. Begin pulling in a straight line. Once the initial line is complete, a "wet edge" must be maintained with an overlap of 3 to 4 inches per pass. Stay 3 inches away from the edges to avoid accumulation of finish on edges. Only use the Micro-Trak detail applicator for edges and corners on the first and/or last coat to speed up the process.
- 9. Turn unit "off" 15 FT before you finish an area to draw excess finish from the pad.
- 10. Pull lift handle in the up position to get head off the ground for transport/cleaning purposes.
- 11. Use the black Velcro vinyl bag to cover the head assembly in between coats to protect the manifold and pad from drying out.

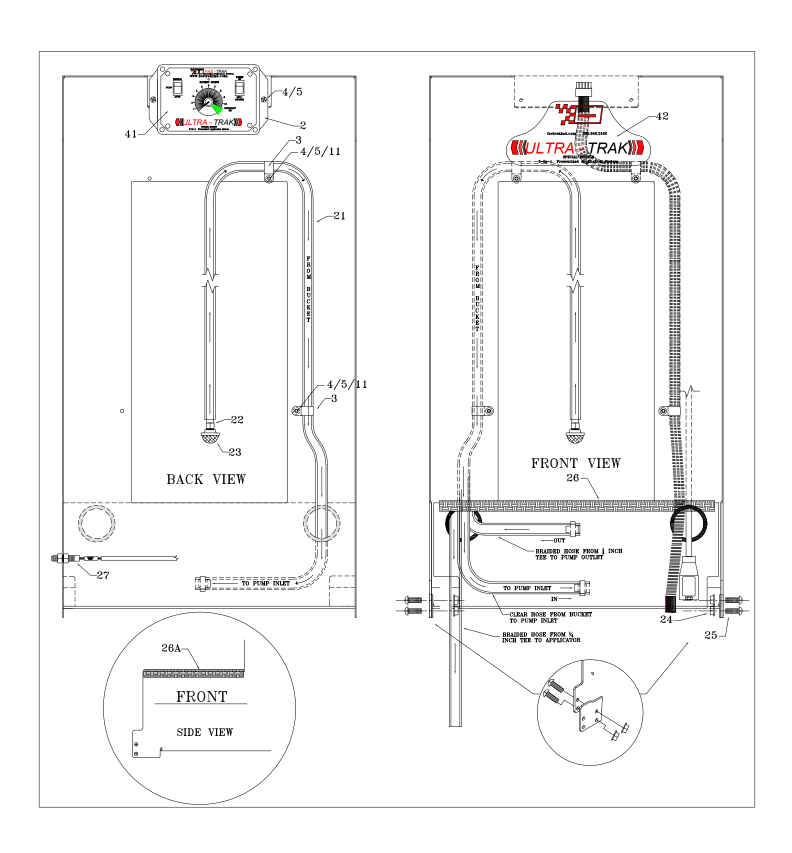
For operational questions or problems call 1-708-570-0650

Ultra-Trak SE 6-in-1 Application System Cleaning Instructions

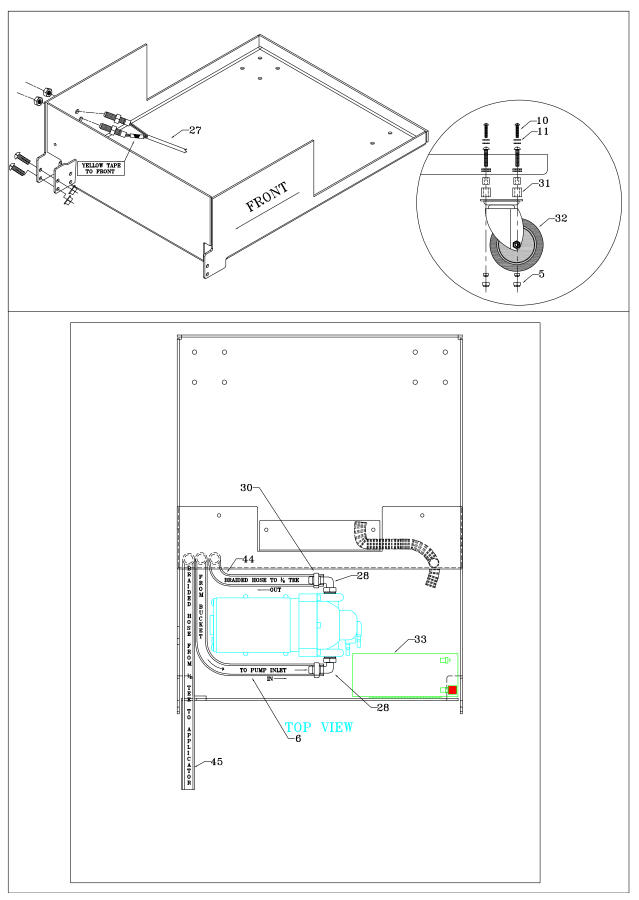
Cleaning out the Ultra-Trak base unit properly is extremely important and takes only 1 minute! Unused solution can dry and cause the distribution tube and pump to become inoperable. It will take approximately one gallon of water (or solvent) to clean the system. For solutions that are not water-based, use the solvent recommended by the manufacturer.

- 1. Prepare in advance: A clean 5-gallon container of water (or solvent) approximately 1/3 full. This is also a good place to keep the mop pad and black vinyl cover if it can not be rinsed outright away after a job is complete after you flush the unit first.
- 2. Plan your job exit: Near the completion of each job, raise the suction hose out of the solution-container and use up the solution left in the system on the last 20 to 30 feet.
- 3. Remove the black Velcro vinyl bag and finish pad together and set aside. Drop the lift handle to the "second" hook and position it over the black cleaning tray. **Note: Do not machine wash or machine dry the finish pad. Rinse at sink with cool water.**
- 4. Clean the system with clear water (or solvent) using the 5 gal pail. Place the suction hose into the 5 gal pail and press the "manual pump" switch to clean the system. Run water for about 15 seconds till it is clear. Remove suction hose and purge the water out.
- 5. After the distribution tube and pump have been cleaned, remove the head assembly and rinse with cool water. Remove the yellow end caps and verify that the inside of the distribution tube is clean. Use a scrub pad to remove any build up that has collected on tube near the holes. Place the yellow end caps back on the distribution tube, and then reinstall back on the head assembly. Note: A large size paper clip can be used to clear any blocked holes on the tube.
- 6. Remove excess water from the finish pad and wring it out and hang to dry.
- 7. Batteries should be re-charged each time the machine is used. The 12-volt Genius charger should be plugged into a 110-volt outlet in a dry, indoor area. Make sure the "Power" switch is in the "Off/Charge" position. Low batteries may require up to 5 hours of re-charging.
- 8. Wipe the Ultra-Trak down with a clean towel after each use.



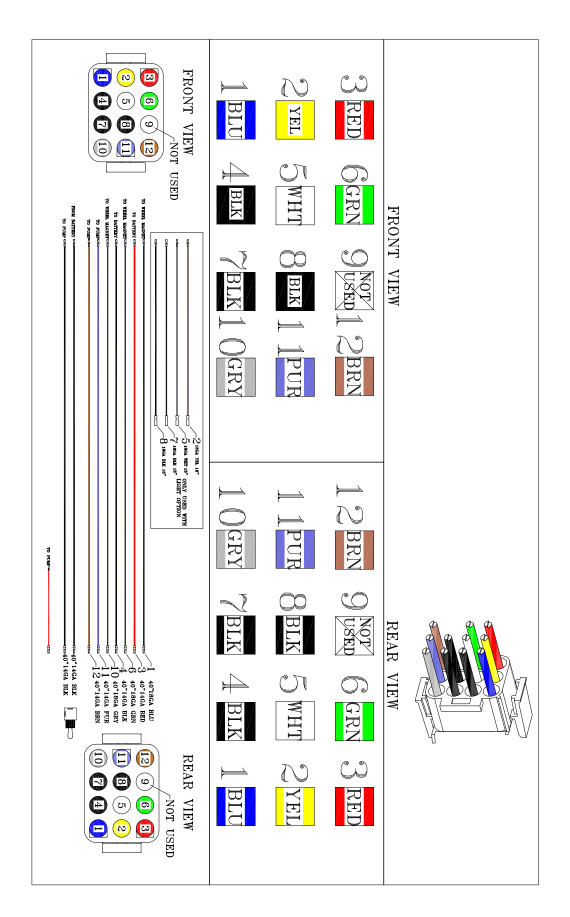


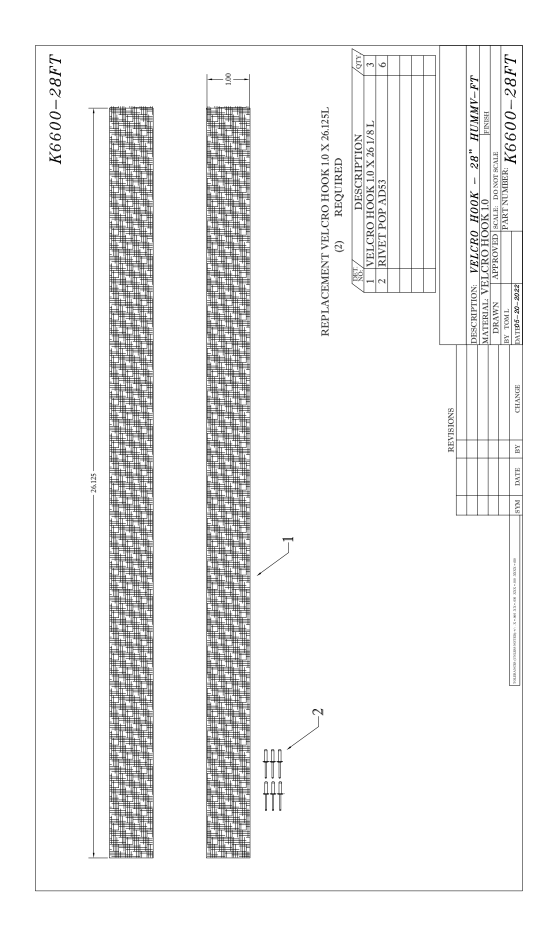
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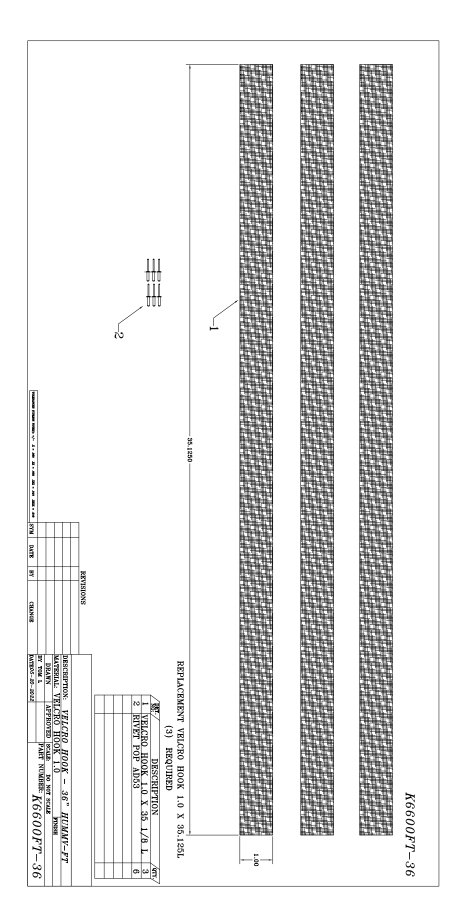
DESCRIPTION DESCRIPTION	QTY.
1 BASE-SILVER VEIN	1
2 CONTROL PANEL & HARNESS	1
3 LOOP CLAMP 5/8	4
4 SCREW 10-24 X 1/2 ZN	6
5 NUT 10-24 NYLCK	22
6 LOOM BLK 30"	2.5'
7 EXTENSION CORD 10'	1
8 GROMMET	2
9 PUMP	$\frac{2}{1}$
	$\frac{1}{12}$
	$\frac{12}{24}$
11 WASHER #10 ZN	
12 SCREW	2
13 NUT 1/4-20 NYLCK	3
14 AXLE	1
15 WASHER SPRING/WAVE	2 2
16 WASHER FLAT ZN	2
17 WHEEL 8" X 2.0"	1
18 NNUT ACORN 1/2-13 BLK	2
19 WHEEL W/MAGNET 8" X 2.0"	1
20 TERMINAL .250 SPADE	1
21 SOLUTION TUBING 68"L	5.7'
22 FITTING 1/8 MNPT	1
23 FILTER SUCTION TUBE	1
24 NUT 1/4-20 SERRATED FLANGE	4
25 SCREW MACH. PHIL RD 1/4-20 X 3/4	$\frac{1}{4}$
26 TRIM STRIP 7-1/2"L BLK	.63'
26A TRIM STRIP 15.0"L BLK	1.3
27 WIRE HARNESS W/MAGNETS	1.0
28 FITTING ELBOW 3/8 BARB X 3/8 MNPT	$\frac{1}{3}$
29 SOLUTION TUBING 18"L	1.5
30 EAR CLAMP 157 ZN	$\frac{1.3}{2}$
31 SPACER NYLON .50"L	8
	$\frac{0}{2}$
	$\frac{2}{1}$
33 BATTERY - 12V	
34 SPACER NYLON .625"L	2
35 WASHER FENDER ZN	2
36 SPACER NYLON .130 THK X 1.247 OD	2
37 WASHER LOCK .250 SPLIT ZN	2
38 BOLT HEX 1/4-20 X 1-1/2 L	2
39 BUTTON PLUG ½ BLK	1
40 HANDLE TUBE – BLK	1
41 LABEL CONTROL PANEL	1
42 LABEL FRONT	1
43 HANDLE TUBE - BLK	2
44 TUBING BRAIDED % X 32"L	2.7
45 TUBING BRAIDED % X 40"L	3.4
46 FITTING TEE 1/4 X 1/4 X 1/4	1
47 SPACER NYLON BLK	1
48 FITTING NIPPLE 1/4	$\frac{1}{1}$
49 FITTING REDUCER 1/8 X 1/4 BRASS	1
50 FITTING REDUCER 78 X 74 BRASS FITTING COUPLER - BRASS HYDL	$\frac{1}{1}$
	1
52 NUT FLANGED 3/8 ZN	1
53 SPRING CLIP ½"-PLASTIC BLK	2
54 SPACER NYLON %"L - BLK	4
55 SWITCH TOGGLE	1
56 CORD EXTENSION 10' 18-3 SJTW	1
57 CHARGER 12 VOLT	1 1

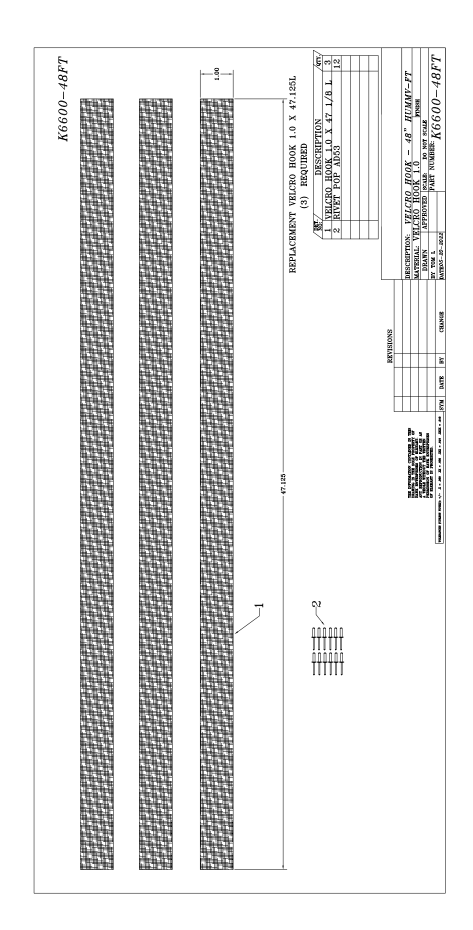
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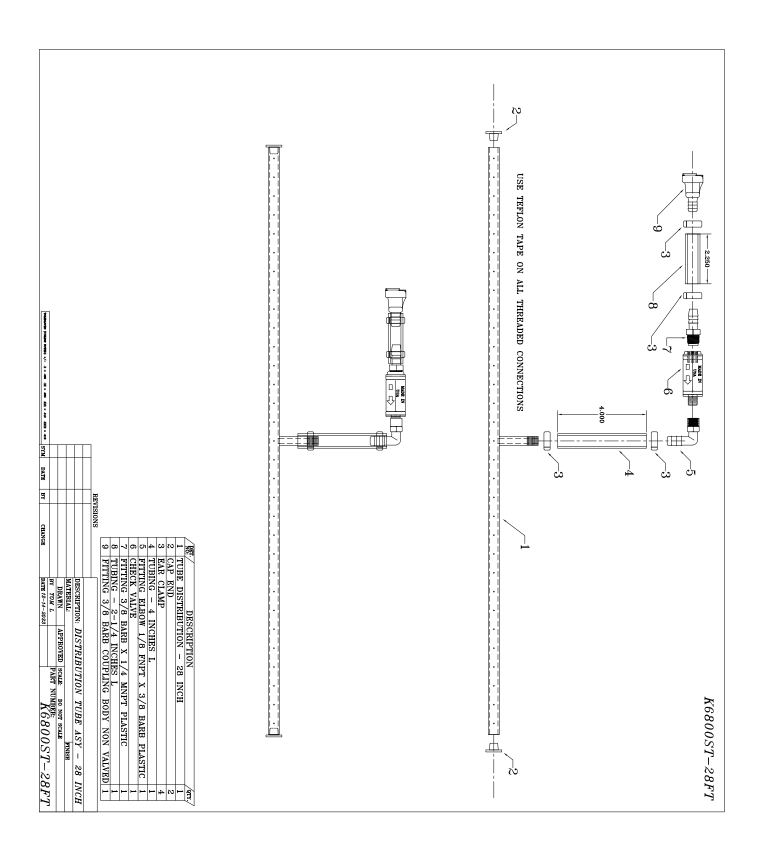


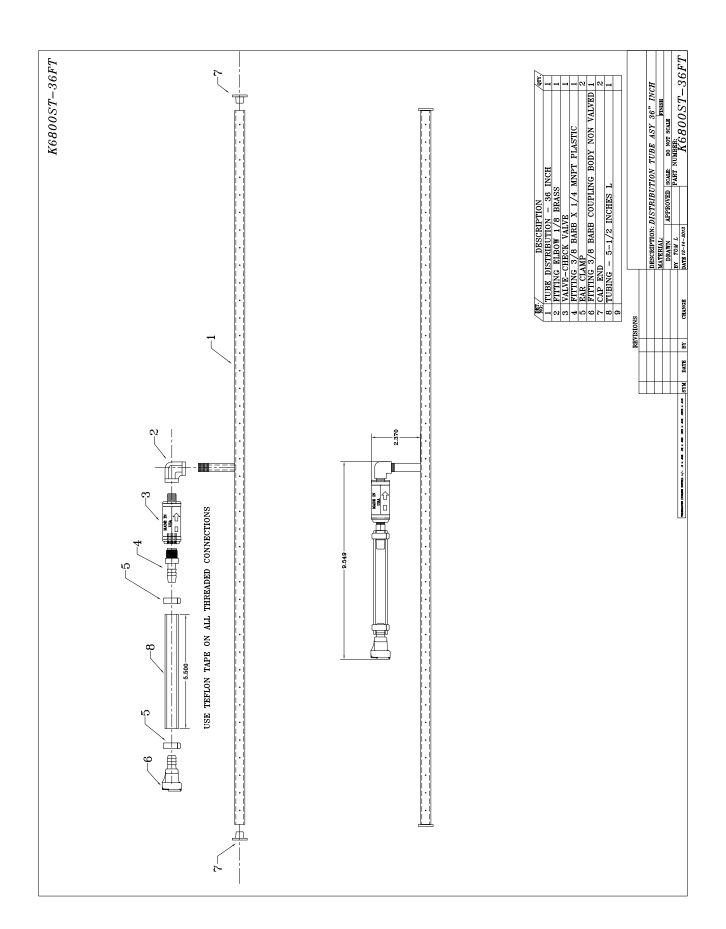
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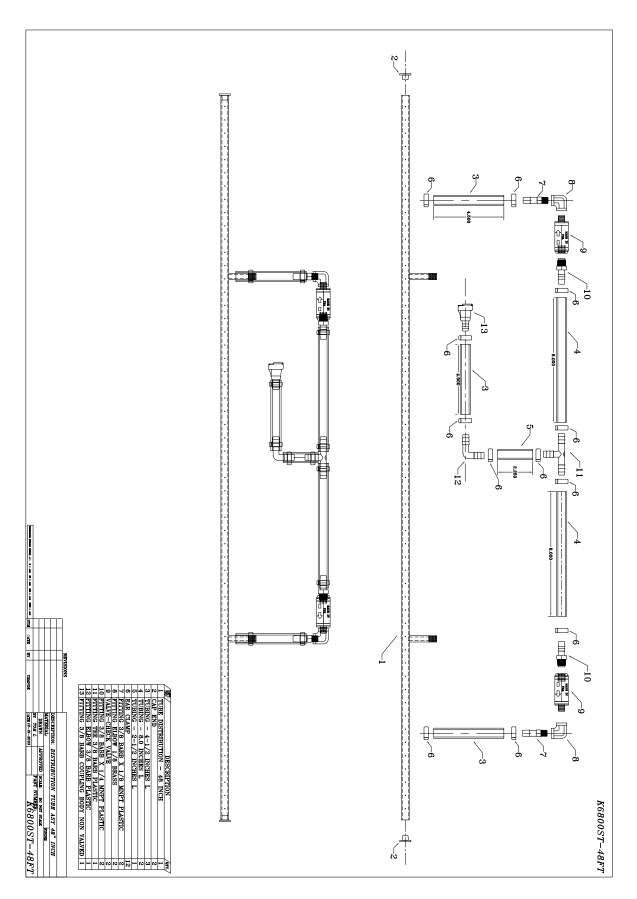


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