



FORCE America Inc.

ULTRAKOOL Operator's Manual

FORCE America UK6-40-12VDC-FRM-SS Operator's Manual



ULTRA KOOL



The High Performance, Compact Cooling System

Table of Contents

TABLE OF CONTENTS	2
UK6-40-12VDC-FRM-SS – MODEL CODE BREAKDOWN	3
UK6-40-12VDC-FRM-SS – EXPLODED PARTS VIEW	3
UK6-40-12VDC-FRM-SS – BILL OF MATERIALS	4
UK6-40-12VDC-FRM-SS – DIMENSIONS	6
UK6-40-12VDC-FRM-SS – ELECTRICAL START OPTIONS.....	7
ELECTRICAL KIT COMPONENTS.....	11
UK6-40-12VDC-FRM-SS – TYPICAL PLUMBING LAYOUT	12
UK6-40-12VDC-FRM-SS – STARTUP PROCEDURE STEPS	13
UK6-40-12VDC-FRM-SS – MAINTENANCE RECOMMENDATIONS	14
UK6-40-12VDC-FRM-SS – TROUBLESHOOTING	15
UK6-40-12VDC-FRM-SS – PRODUCT INFORMATION	15
MA-12 – HYDRAULIC COOLER SPECIFICATIONS	18
CONTACT US	18

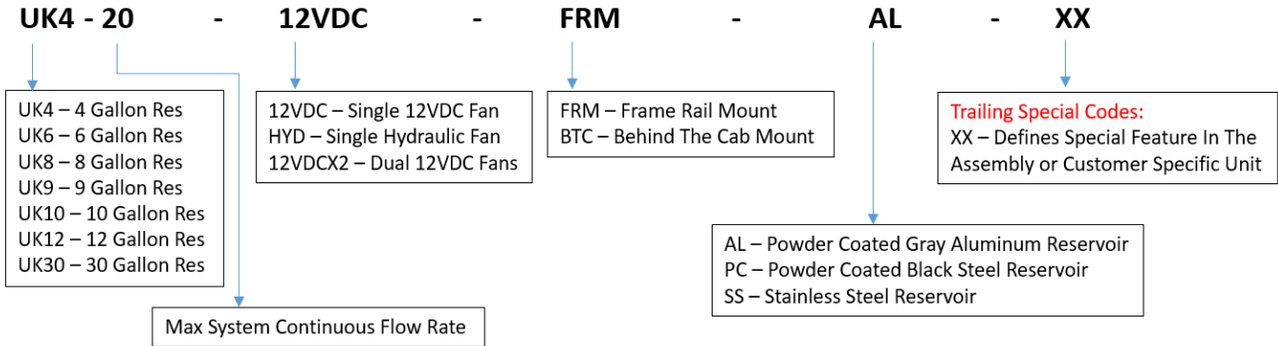
Warranty Disclaimer

Seller warrants that any goods sold by Seller to Buyer shall be free from defects in material and workmanship for a period of one (1) year from the date of delivery. THIS WARRANTY SHALL BE THE SOLE AND EXCLUSIVE WARRANTY MADE BY SELLER TO BUYER. SELLER HEREBY DISCLAIMS ANY IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

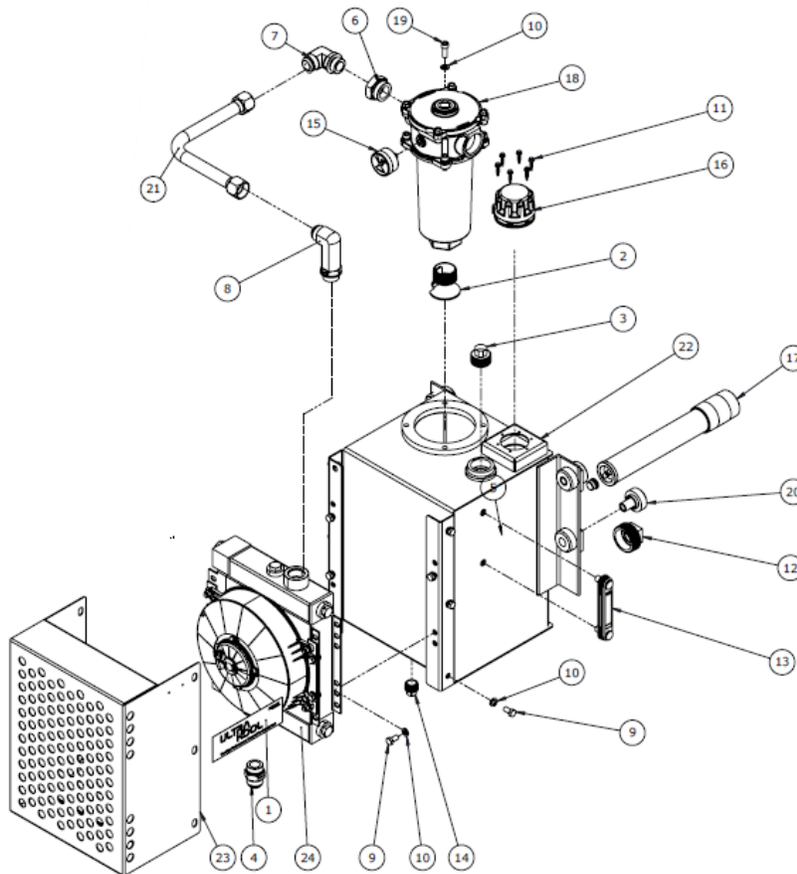
ULTRA KOOL

The High Performance, Compact Cooling System

UK6-40-12VDC-FRM-SS – Model Code Breakdown



UK6-40-12VDC-FRM-SS – Exploded Parts View



ULTRA KOOL



The High Performance, Compact Cooling System

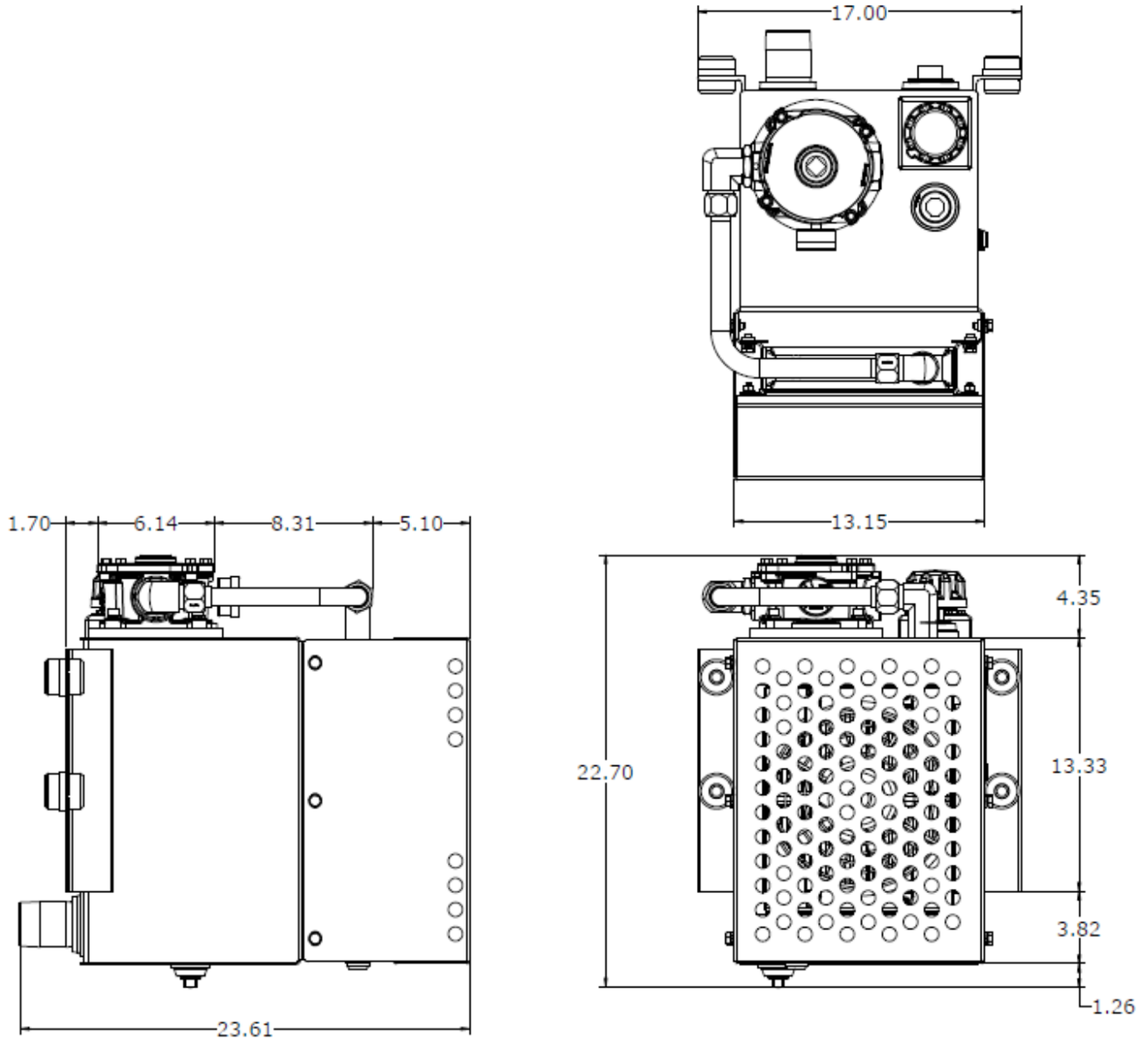
UK6-40-12VDC-FRM-SS – Bill of Materials

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	1011613	ULTRAKOOL LOGO DECAL	1
2	1011760	WELDMENT, DIFFUSER, 1-1/2 NPT THREAD	1
3	1013782	1-1/4 HEX HEAD PLUG	1
4	1013962	FITTING STRAIGHT -16 MJIC X -16 MORB	1
5	1014114	PLUG, SAE -08 HOLLOW HEX	1
6	1014151	ADP STR -20 MALE ORB X -16 FEMALE ORB	1
7	1014330	FITTING 90 DEG -16 MJIC / -16 MORB	1
8	1014352	FITTING 90 DEG EXTRA LONG -16MJIC / -16MORB	1
9	1015084	3/8"-16 X 3/4" HHCS, 18-8 STAINLESS	10
10	1015103	3/8" SCREW SIZE SPLIT LOCK WASHER, 0.68" OD, 18-8 STAINLESS	14
11	1015115	#12-14 X 1" SELF DRILLING SCREW, UNSLOTTED HEX WASHER HEAD, ZINC	6
12	1030867	2 NPT SQUARE-HEAD PLUG	1
13	1067943	5" LEVEL/BLUE TEMP GAUGE, M12 BOLTS	1
14	1067982	PLUG, MAGNETIC SQUARE HEAD, 3/4"-14 NPTF, STL	1
15	1086823	0-60 PSI BYPASS GAUGE - 1/8 NPT	1
16	1090203	FB-10-00-0 03-0-0	1
17	1090249	HYDRA KOOL FILTER, 11.7 OAL MAX 100 MESH 3 PSI	1
18	1090443	SUCTION / RETURN LINE TANK TOP FILTER (ZINGA)	1
19	1096203	3/8"-16 X 1" SHCS STAINLESS	4
20	1097650	ISOLATOR, BONDED BUSHING & SNUBBER (H.A. KING)	4
21	1125342	TUBE, ULTRA KOOL SERIES, RETURN LINE, SS	1
22	1186810	WELDMENT, RES-6, ULTRAKOOL, SS	1
23	1186811	WELDMENT, SHROUD, UK6-40, SS	1
24	1200178	MA-12 COOLER, DEUTSCH CONNECTOR, 12VDC FAN, NO BYPASS, AND NO TEMP SENSOR PORT	1

ULTRA KOOL

The High Performance, Compact Cooling System

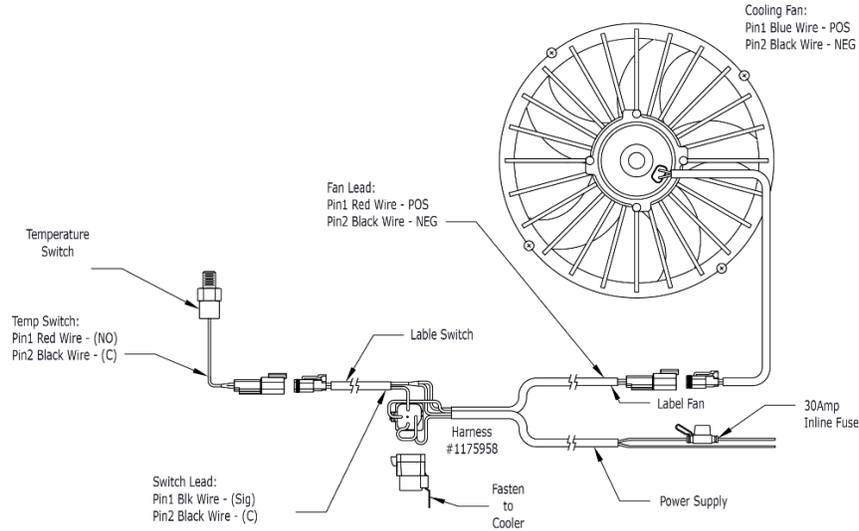
UK6-40-12VDC-FRM-SS – Dimensions



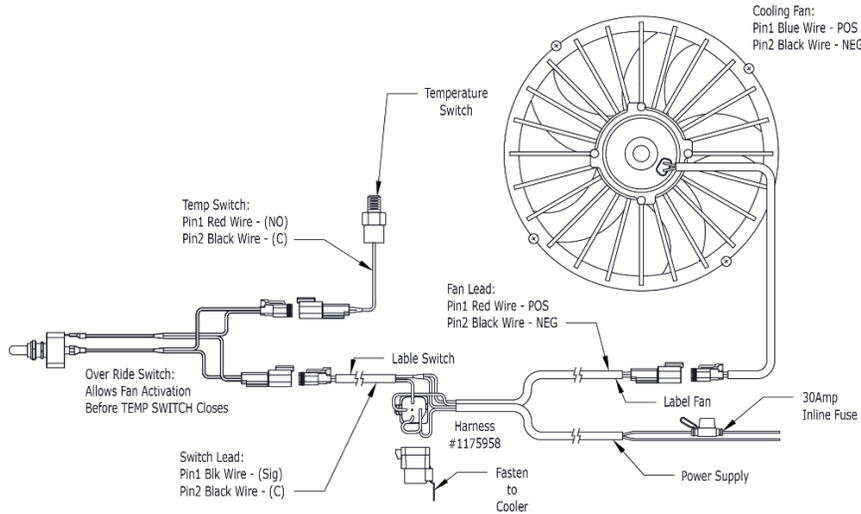
ULTRA KOOL

The High Performance, Compact Cooling System

UK6-40-12VDC-FRM-SS – Electrical Start Options



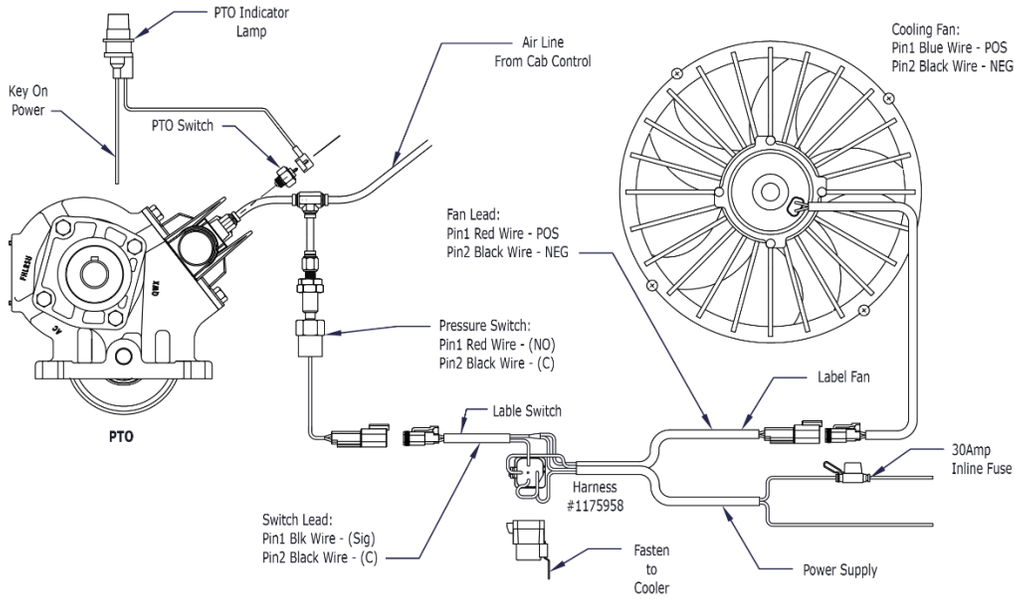
Temperature Switch Fan Activation



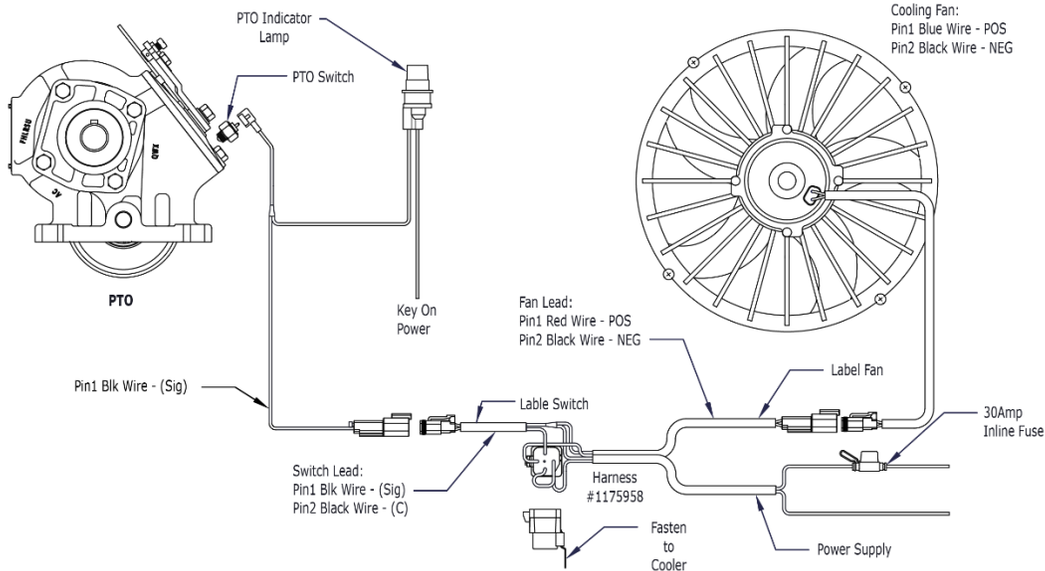
Temperature Switch Fan Activation W/Override

ULTRA KOOL

The High Performance, Compact Cooling System



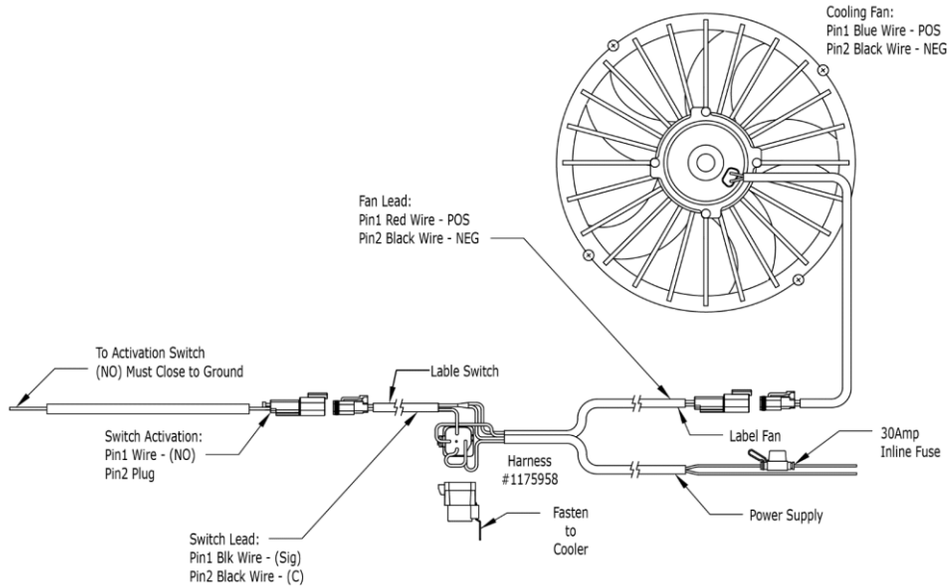
Air Shift PTO Fan Activation



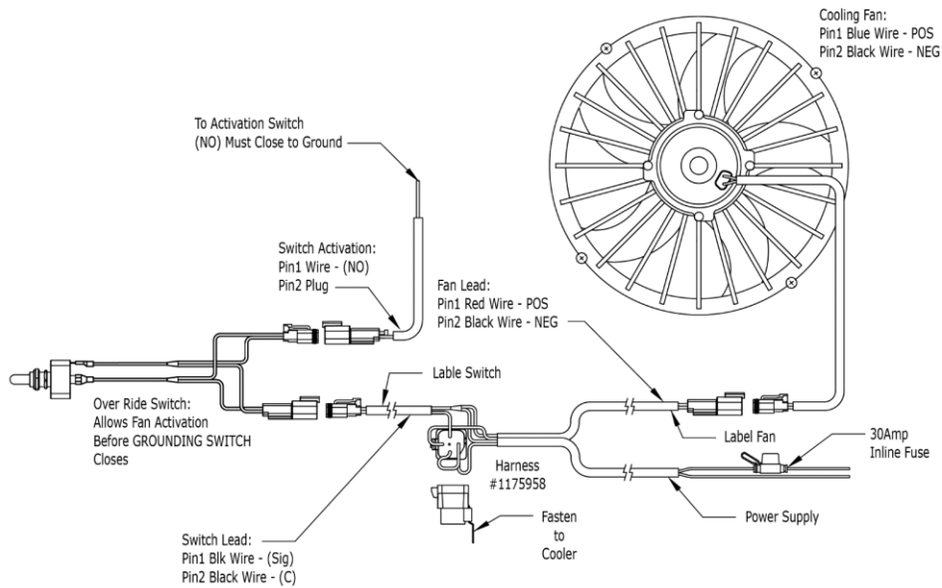
Cable Shift PTO Fan Activation

ULTRA KOOL

The High Performance, Compact Cooling System



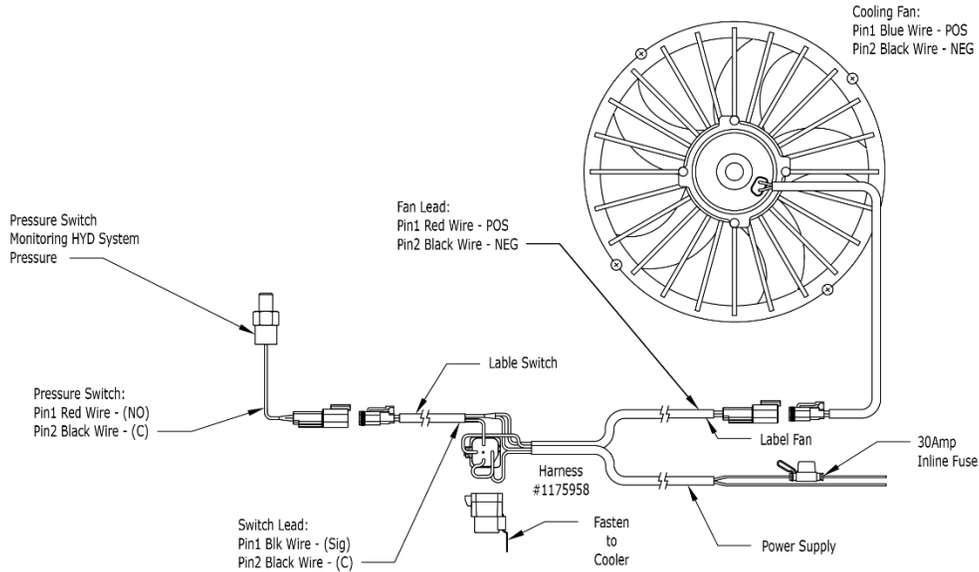
Grounding Switch Fan Activation



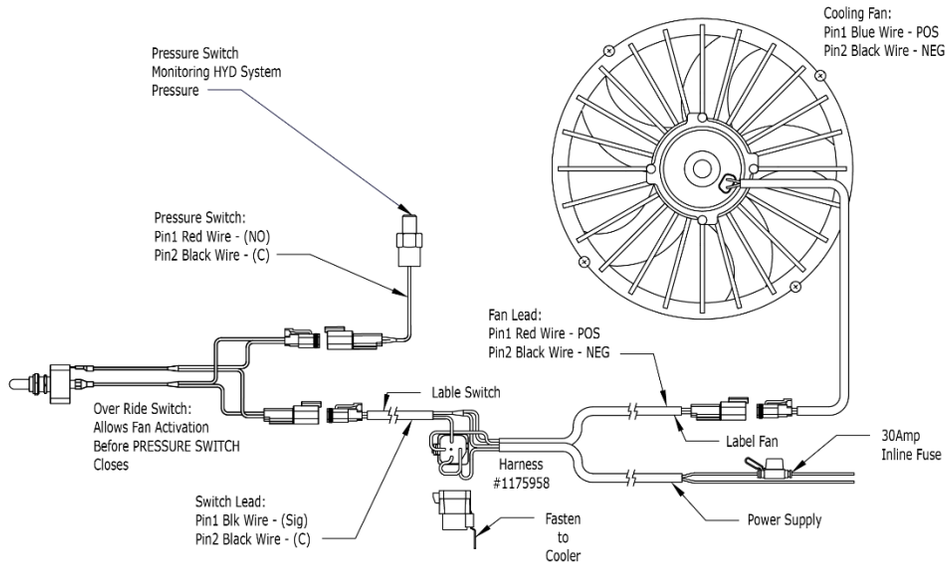
Grounding Switch Fan Activation W/Override

ULTRA KOOL

The High Performance, Compact Cooling System



Pressure Switch Fan Activation



Pressure Switch Fan Activation W/Override

ULTRA KOOL



The High Performance, Compact Cooling System

ELECTRICAL KIT COMPONENTS

ITEM	DESCRIPTION	QTY
MAIN HARNESS		
1175958	Harness, Main, Cooler, Deutsch, w/ Relay, 144" (Used with MAR-12-225715)	1.00
PRESSURE SWITCH		
1069985	Pressure Switch, Set 25 PSI, Female Deutsch DT04-2P Connection	1.00
TEMPERATURE SWITCH		
1128418	-8 ORB 120°F Temp Switch, 5/8" Long Probe, N.O., 18" Flying Lead	1.00
PLUG CONNECTOR KIT (DT06-2S)		
1017929	Connector, DT, Plug, 2 Way, Size 16, DT06-2S	1.00
1040708	Deutsch Wedgelock for DT06-2S	1.00
1100400	Deutsch Female Socket, 1062-16-0122	2.00
RECEPTICAL CONNECTOR KIT (DT04-2P)		
1017930	Connector, DT, Receptacle, 2 Way, Size 16, DT04-2P	1.00
1017933	Wedgelock, Receptacle, DT, 2 Way, Size 16, W2P	1.00
1018110	Deutsch male pin, 1060-16-0122	2.00
SAMPLE KIT FOR TEMPURATURE ACTIVATION		
1175958	Harness, Main, Cooler, Deutsch, w/ Relay, 144" (Used with MAR-12-225715)	1.00
1128418	-8 ORB 120°F Temp Switch, 5/8" Long Probe, N.O., 18" Flying Lead	1.00
1017930	Connector, DT, Receptacle, 2 Way, Size 16, DT04-2P	1.00
1017933	Wedgelock, Receptacle, DT, 2 Way, Size 16, W2P	1.00
1018110	Deutsch male pin, 1060-16-0122	2.00

ULTRA KOOL

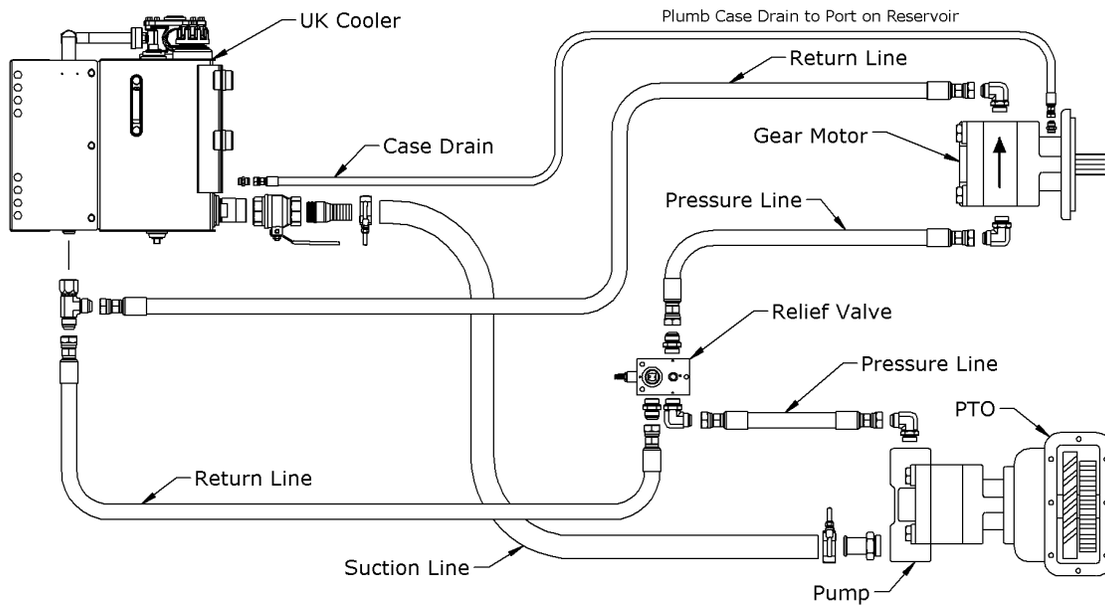


The High Performance, Compact Cooling System

UK6-40-12VDC-FRM-SS – Typical Plumbing Layout

ULTRA KOOL

The High Performance, Compact Cooling System



UK6-40-12VDC-FRM-SS – Startup Procedure Steps

1. Mount unit to truck chassis.

ULTRA KOOL



The High Performance, Compact Cooling System

2. Plumb all hydraulic lines per plumbing diagram and application diagrams.
3. Fill the Reservoir to the high end of the sight gauge.
4. Engage PTO at low RPM levels.
5. Continually add oil to make sure oil level stays visible within the sight gauge.
6. After the oil level stays steady check for leaks and repair before continuing.
7. Verify fan operation for either hydraulic or electric fans.
8. Slowly increase PTO speed to get desired pump RPMs.
9. Run system until oil gets to temp (electric) and verify oil is being cooled (both fan types). It should take roughly 5-10 minutes to verify.
10. Operate all functions of the system to verify the system is properly bled of air.
11. Disengage PTO.
12. The system is functional and ready for full operation.

UK6-40-12VDC-FRM-SS – Maintenance Recommendations

General – Look over your Ultra-Kool system before each use to make sure there are no leaks, and all components are good working order.

ULTRA KOOL



The High Performance, Compact Cooling System

Oil — Replace every 12 months or sooner depending on operational conditions. Only oil based hydraulic fluids should be used in this system. Please contact FORCE America if you have any questions related to the fluid you'd like to use in your system.

Filters — Replace as indicated by the gauge on the return filter housing. Replacement filter part number can be obtained from the parts breakdown diagram.

Hoses — Replace hoses due to any leaks or a visual inspection revealing abrasions or cracking.

Cooler — Rinse every 3-6 months with low pressure water (under 200 PSI). When used in dirty environments, it is recommended to rinse the cooler more frequently for optimal performance.

UK6-40-12VDC-FRM-SS – Troubleshooting

Cooling – If system is not cooling properly check the following items.

- Clean or rinse the cooler to remove debris
- Check to make sure the fan is engaging and functioning properly
- Check for additional heat coming from relief valves not functioning properly
- Check to make sure you don't have pump cavitation in your system

Noise – If the system is making excessive noise check the following items.

- Fan is engaging and functioning correctly
- Check oil level is in the center of your sight gauge
- Make sure all bolts are securely fastened on the unit

UK6-40-12VDC-FRM-SS – Product Information

ULTRA KOOL

The High Performance, Compact Cooling System

Technical Specifications:

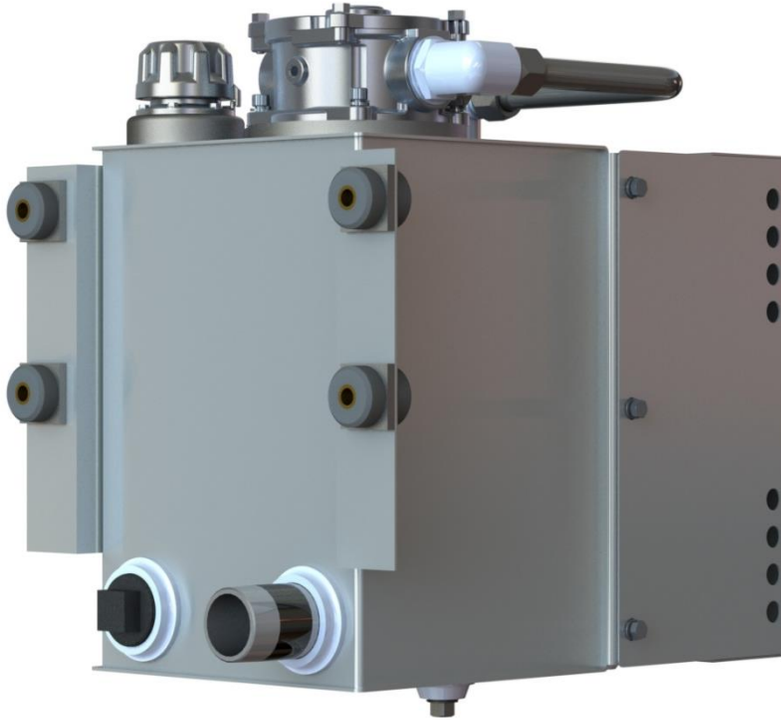
Height	22.7 inches
Depth	21.5 inches
Width	17 inches
Oil capacity	6 gallons
Fan speed	3600 rpm
Suction port.....	2 – 2" NPT
Drain port.....	1 – ¾" NPT
Case drain.....	1 – 8 ORB
Temp/Level.....	1 – ¼" NPT



ULTRA KOOL



The High Performance, Compact Cooling System

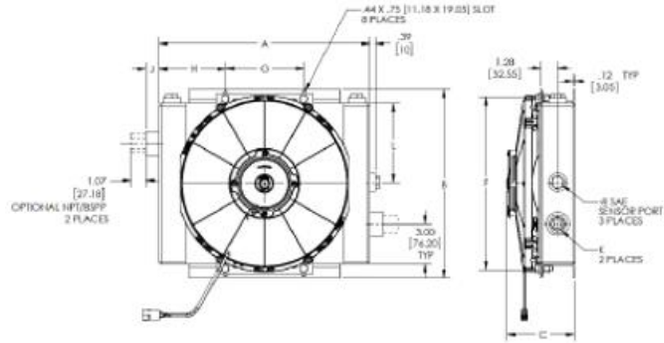


ULTRA KOOL

The High Performance, Compact Cooling System

MA-12 – Hydraulic Cooler Specifications

MA-12, MA-18, MA-32

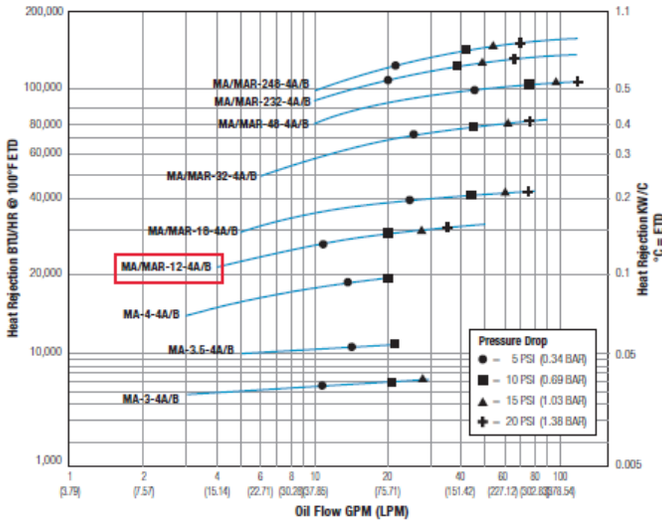


Brushless fan option has different dimensions. Consult factory.

Model	A	B	C		F		G	H	J	K		
			Standard	Brushless	Without Bypass Valve	With Bypass Valve				SAE	NPT & BSPP	L
MA-12	13.82 (351)	11.97 (304)	6.36 (162)	6.06 (154)	10.98 (279)	11.86 (301)	5.71 (145)	4.06 (103)	1.00 (25)	#16 SAE	3/4"	4.88 (124)
MA-18	15.84 (402)	14.14 (358)	5.12 (130)	6.2 (157)	12.06 (309)	13.4 (341)	5.87 (149)	4.99 (127)	1.00 (25)	#12 SAE	3/4"	5.91 (150)
MA-32	19.69 (500)	18.46 (469)	6.15 (156)	6.28 (160)	17.30 (439)	17.9 (454)	12.00 (305)	3.84 (98)	1.10 (28)	#16 SAE	1"	8.07 (206)

Note: We reserve the right to make reasonable design changes without notice. All dimensions are in inches (millimeters) unless noted otherwise.

MA Models - DC Fan Assemblies



Model	DC Amp Draw		Approx. Shipping Weight LBS (KG)
	12V	24V	
MA-3	5.7	3.6	6 (2.72)
MA-3.5	12.5	6.3	9 (4.08)
MA-4	12.5	6.3	16 (7.26)
MA-12	12.5	6.3	19 (8.62)
MA-18	10.6	5.3	23 (10.43)
MA-32	22.2	11.1	28 (12.70)
MA-48	22.2	11.1	45 (20.40)
MA-232	19.3*	9.7*	65 (29.48)
MA-248	19.3*	9.7*	90 (40.80)

*AMP draw listed as per FAN.

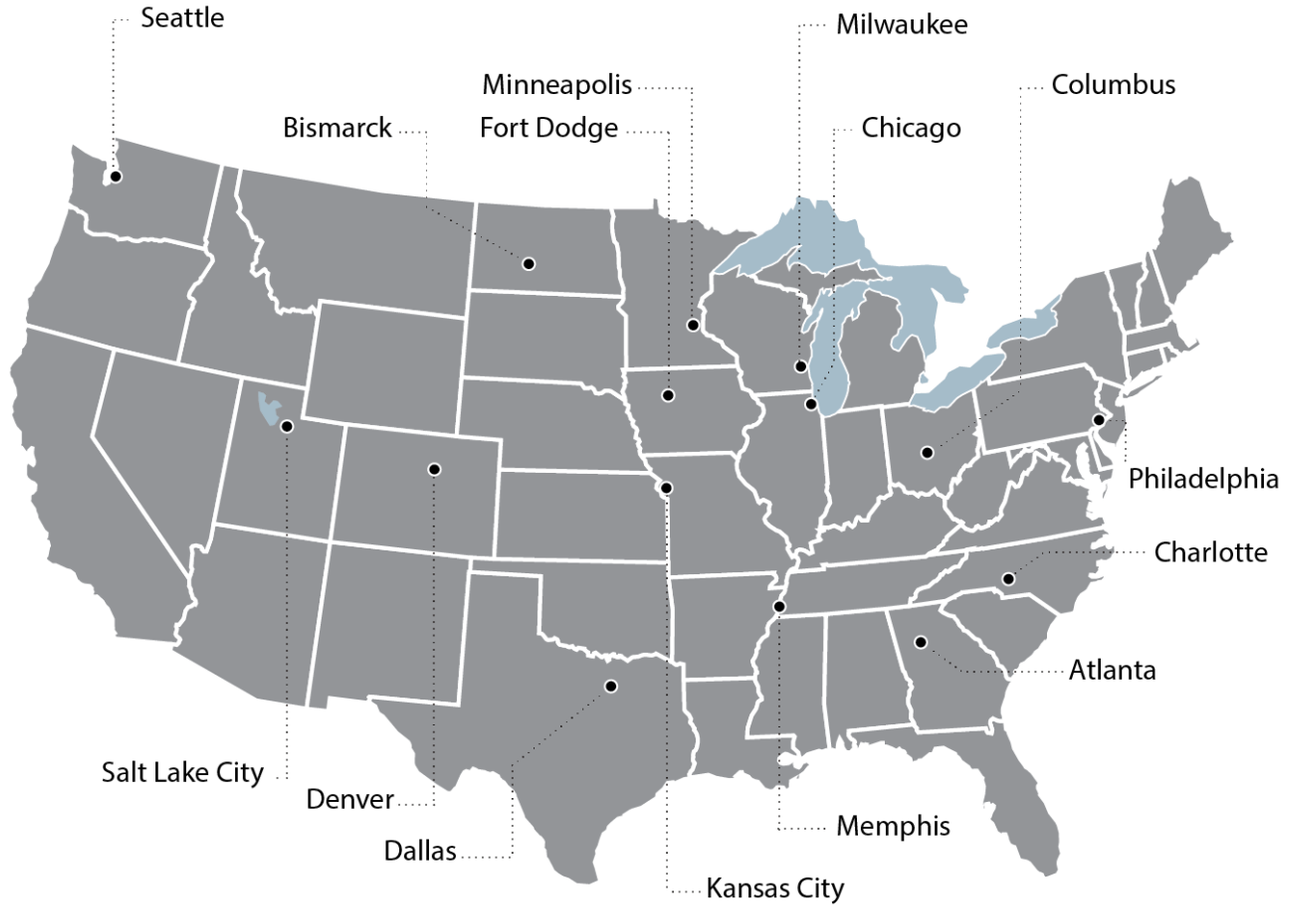
Contact Us

FORCE America Inc.
8633 Eagle Creek Pkwy
Savage, MN 55378
Tel: (888) 99FORCE
www.forceamerica.com

ULTRA KOOL



The High Performance, Compact Cooling System



Atlanta, Georgia 888-293-2325
 Bismarck, North Dakota 800-624-7568
 Charlotte, North Carolina 800-788-8598
 Chicago, Illinois 800-433-5765
 Columbus, Ohio 888-449-0356
 Dallas, Texas 800-893-7225
 Denver, Colorado 888-833-7711
 Fort Dodge, Iowa 800-362-2994

Kansas City, Missouri 800-383-4724
 Memphis, Tennessee 888-845-5876
 Milwaukee, Wisconsin 800-722-5844
 Minneapolis, Minnesota 800-328-2732
 Philadelphia, Pennsylvania 800-492-6621
 Salt Lake City, Utah 877-230-0505
 Seattle, Washington 800-354-9028