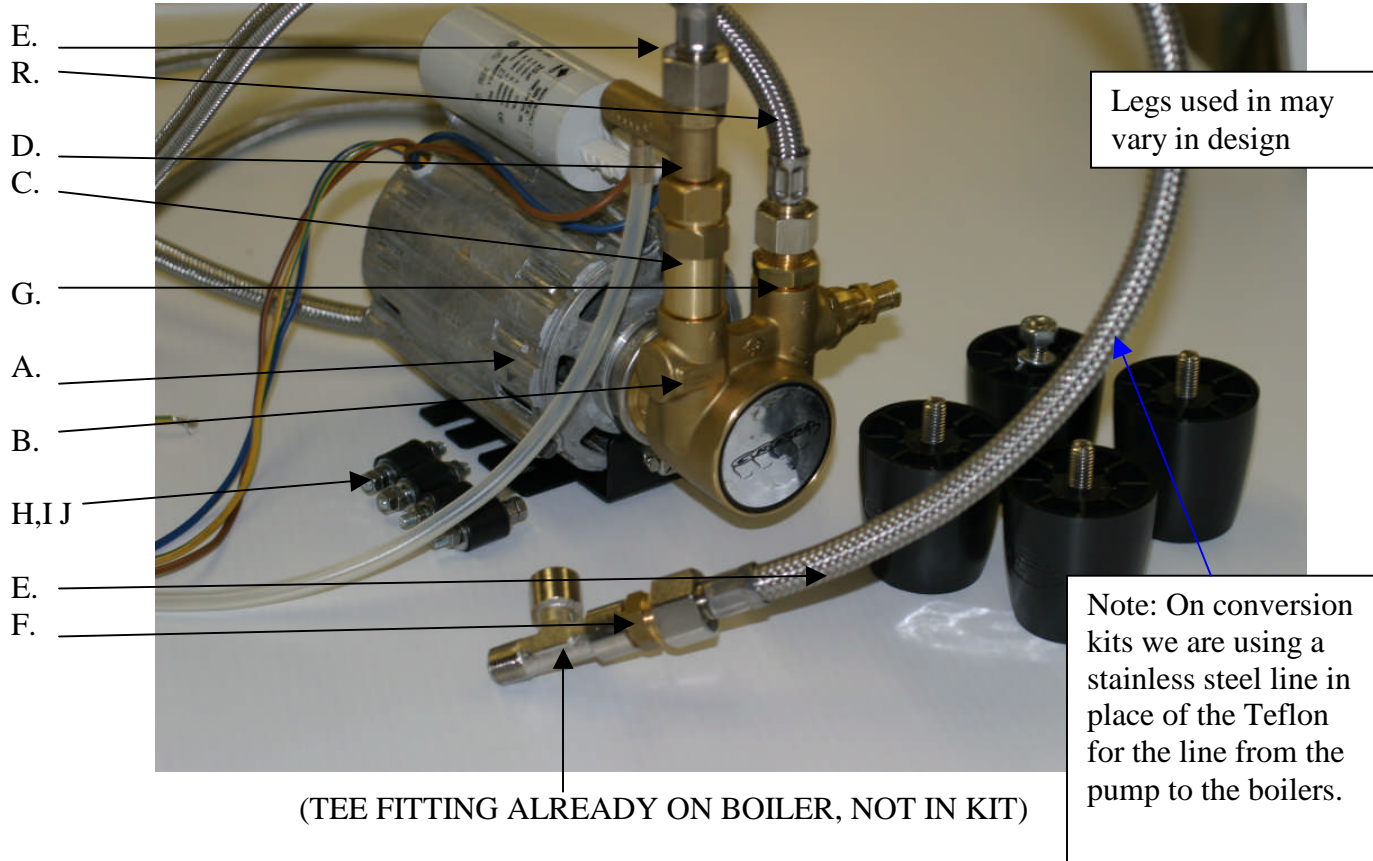


WHOLE LATTE LOVE

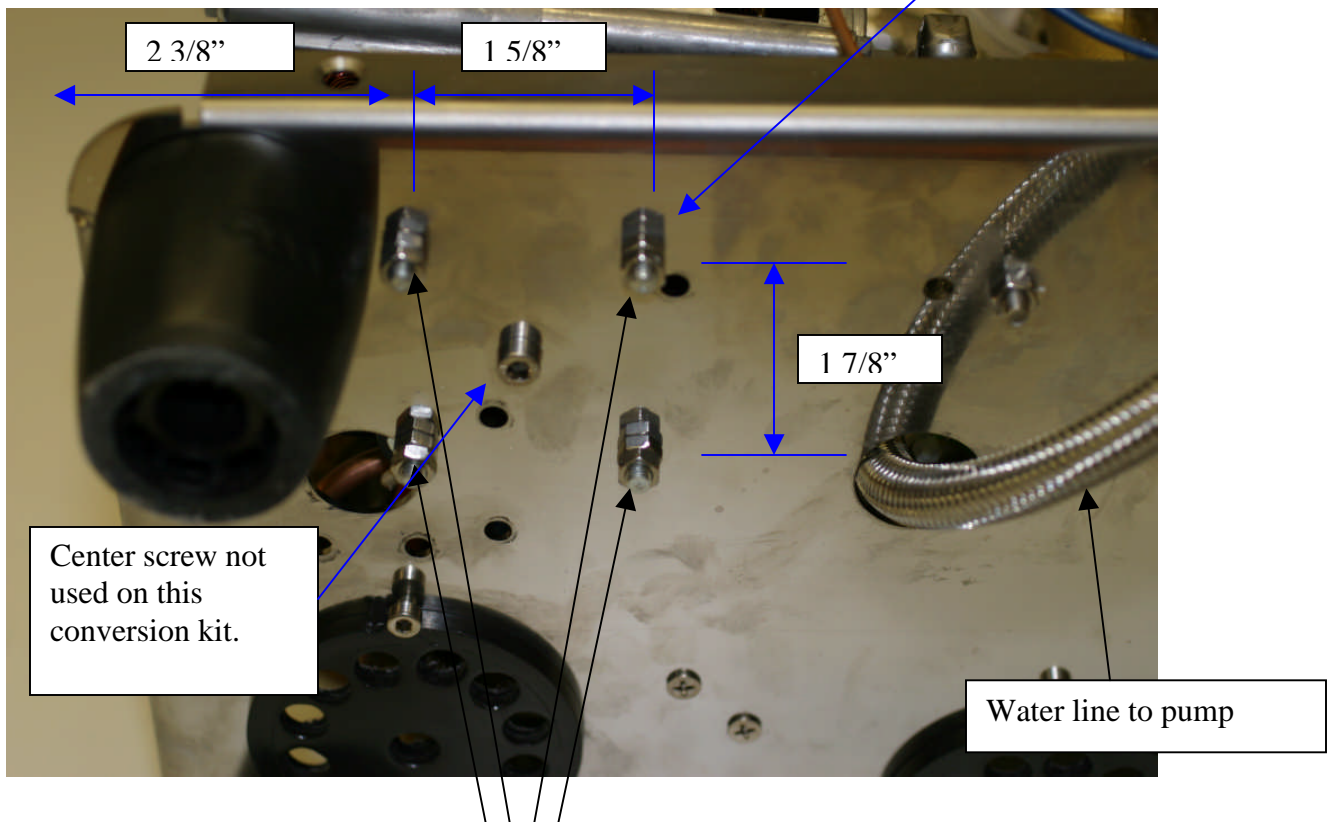
ROTARY PUMP CONVERSION PRICE AND INSTRUCTIONS

Description: Remove the vibration pump in a Brewtus I, II or III and install a Rotary Pump. This is a guide for your use. We cannot be held reasonable for errors made during installation If you have any questions please contact Todd Salzman before starting. This installation is be completed by qualified individuals who are familiar with electrical and have the other skills needed to connect water lines and plumbing fittings.

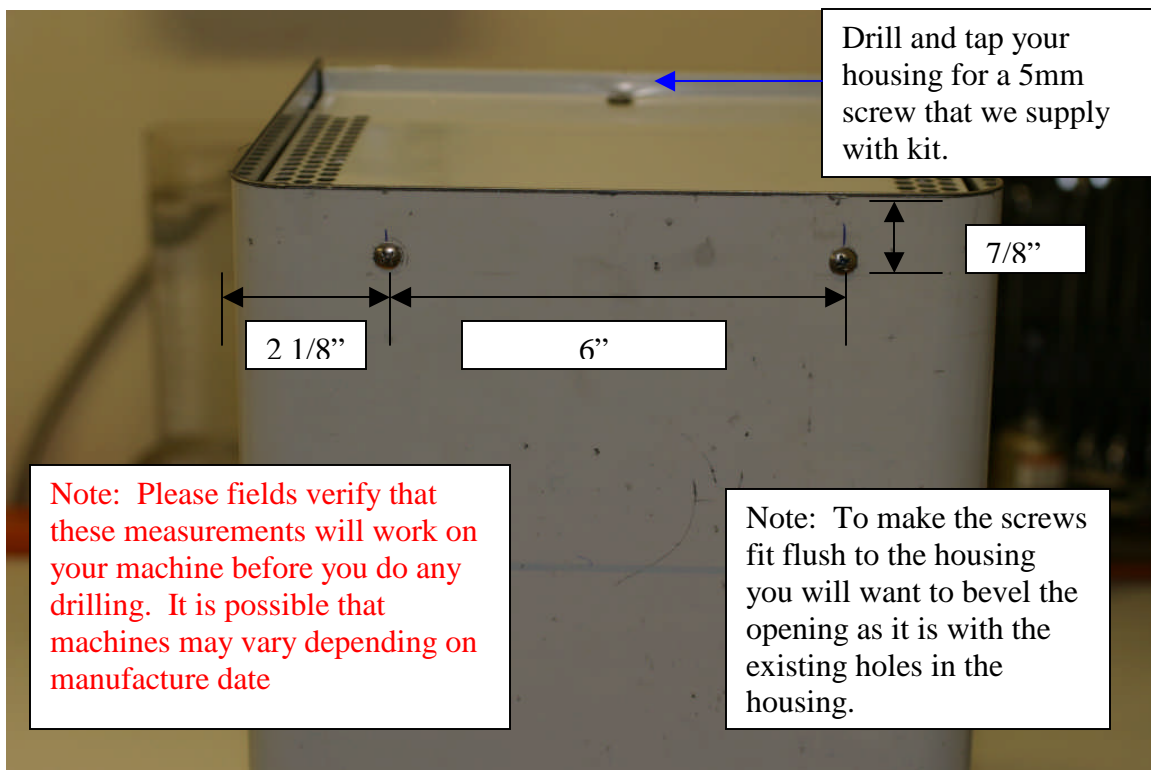


ROTARY PUMP CONVERSION FROM VIBRATION PUMP				
REF	QTY	SKU	DESCRIPTION	
A	1	EX60000023	ROTARY PUMP MOTOR	
B	1	EX60000033	COMPACT PUMP	
C	1	EX65000015	RETENTION VALVE 3/8X1/8	
D	1	EX30400055	OPV	
E	1	NU700182	20" SS WATER LINE TO BOILERS	
F	1	NU700036	3/8"MX1/4"M ADAPTER	
G	1	EX30000240	3/8"MX3/8"M ADAPTER	
H	4	EXC0001350	RUBBER PUMP MOUNTS (ROTARY)	
I	12	EX25093410	NUT M-5 DIN-934	
J	8	EX25012520	WASHER M-6 DIN-125	
K	2	EX25000045	M5 RIVETS	
L	1	EX10000072	CUP TRAY BIII ROTARY	
M	2	EX45003110	FEM FASTON COVER PER-5007	
N	2	EX45003100	FEM FASTON TERMINALS PE109	
O	2	EX45003200	TERM FASTON MALE PE117	
P	2	EX45003210	MALE FASTON COVER PEF5016	
Q	3	EX25096620	PHILLIPS SCREW	
R	1	EX35900180	SS WATER LINE180 CM	

Total for the kit is \$348.00

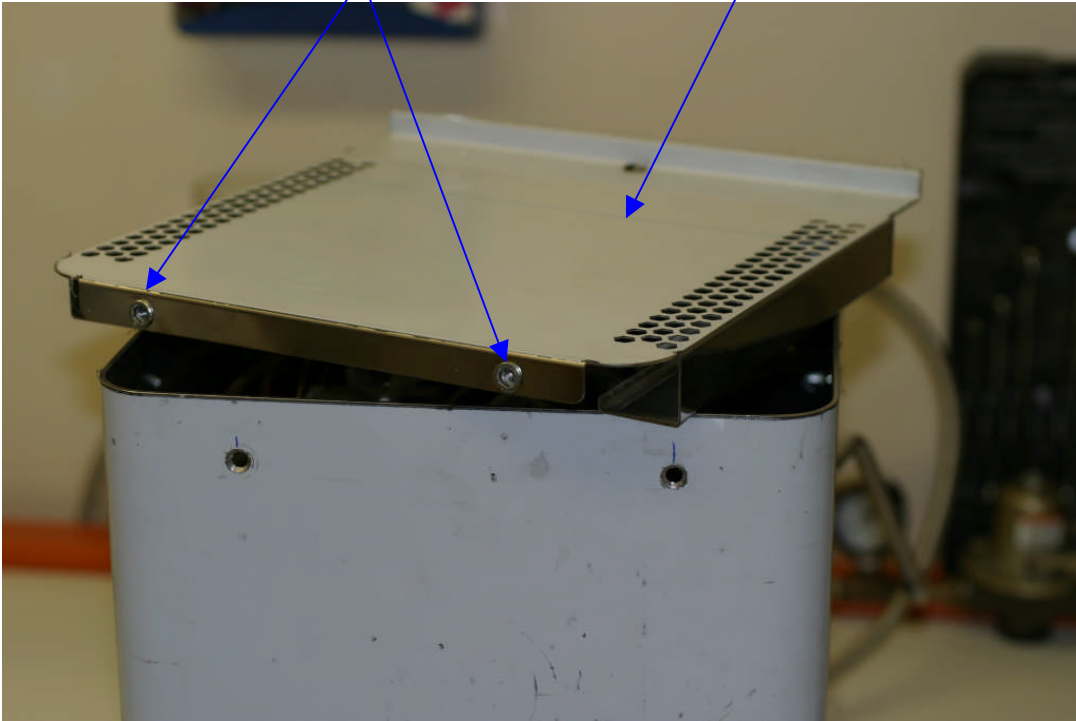


To install the pump you must drill 4 holes at shown and then use rubber mounts



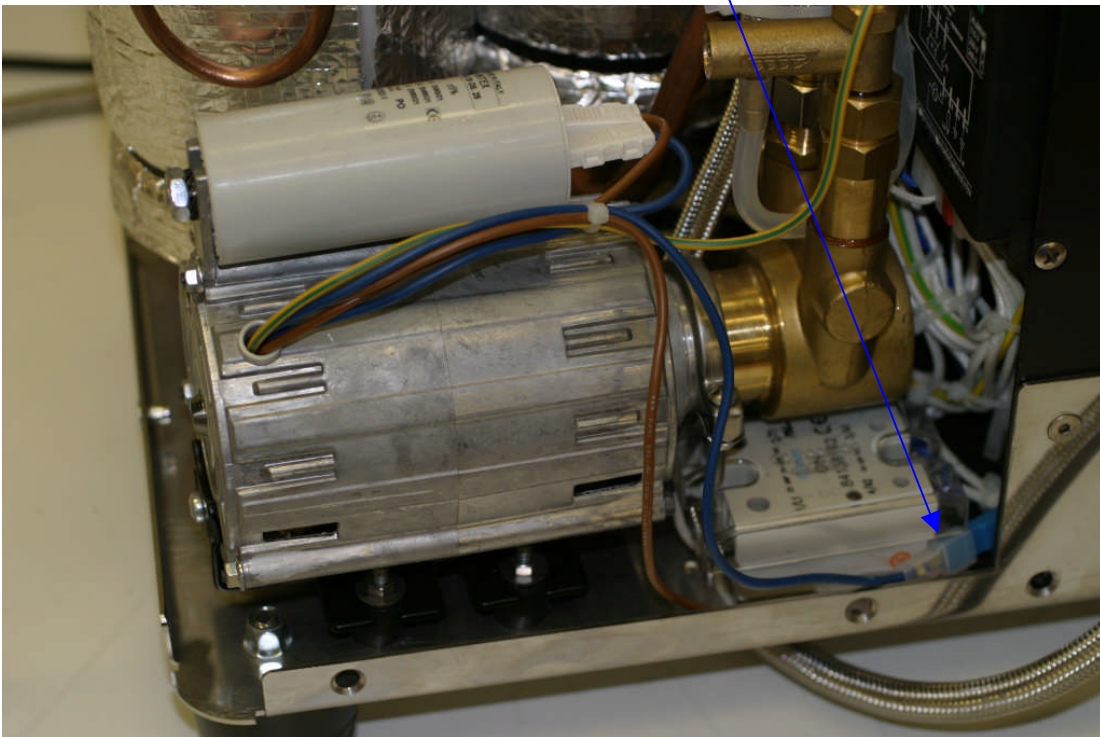
K M5 Rivets that we install

L Cup Tray BIII Rotary



Extend wires from existing vibration pump to Blue and Brown on the rotary pump.

Note: Only qualified individuals should complete electrical work.

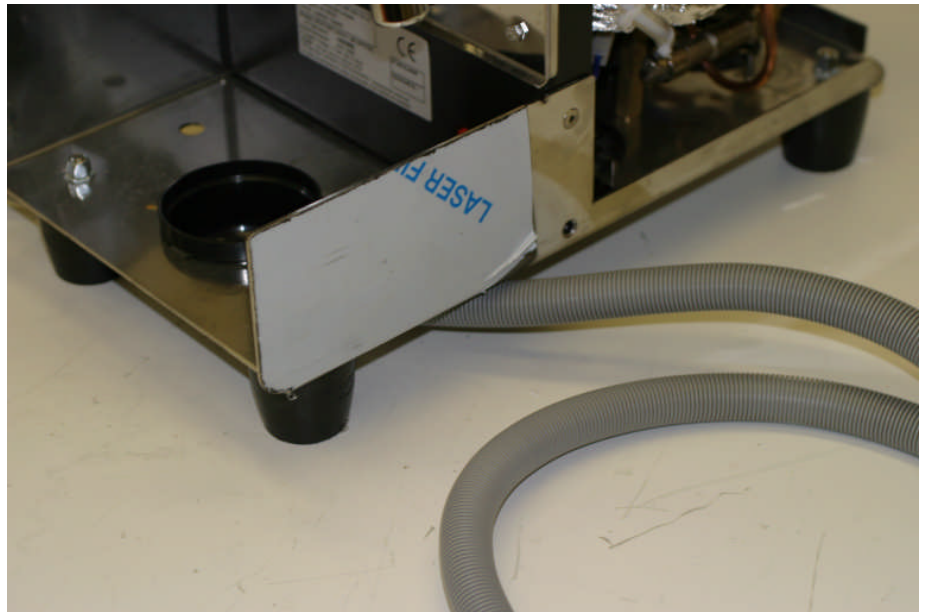


Drain line for Rotary pump kit.

FOR DRAIN PAN TALL LEGS FOR PLUMBED EXPOBAR

QTY	SKU	DESCRIPTION	Cost
1	EX70001000	DRAIN FILTER HIGH GROUP	\$2.10
1	EXDRAINTUBE	BREWTUS FLEX TUBE (DRAIN)	\$9.80
4	EX70000051	TALL LEGS	\$5.88
4	EX70000052	RUBBER BASE FOR TALL LEGS	\$1.33
4	3/8LOCWASHER	3/8" LOCK WASHER	\$0.56
4	Nuts For Legs	NUTS FOR TALL LEGS	\$0.56
			\$20.23

Note: Due to availability
we may use different style
legs.



Note: Drill a 1/4" hole in
the existing drain pan.

