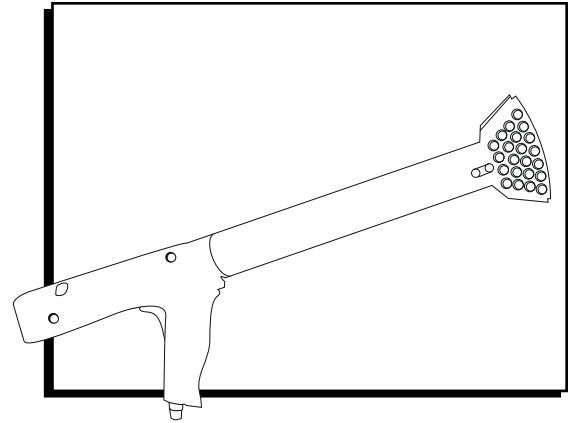


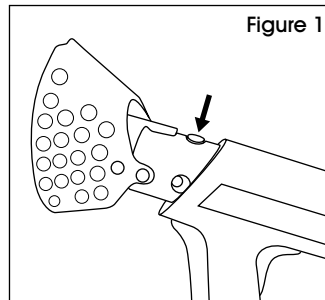
ULINE H-1302, H-1303 SHRINKFAST 998 EXTENSION

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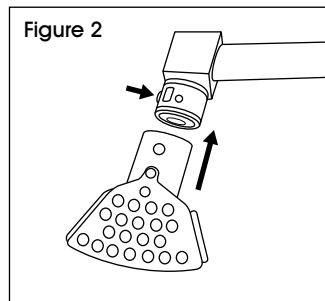


ASSEMBLY

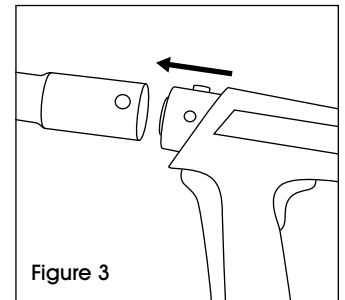
1. Remove combustor assembly from the H-950 heat gun by depressing the #31 button and using a twisting motion to remove the combustor. (See Figure 1)



2. Assemble the combustor on the end of the extension and confirm it is locked in place by the #31 button. (See Figure 2)



3. Assemble the remainder of the tool into the open end of the extension tube. Again, confirm it is locked in place by having the #31 button protruding from the extension tube. (See Figure 3)



4. If any of the O-rings are damaged, replace them before using the tool.

OPERATION

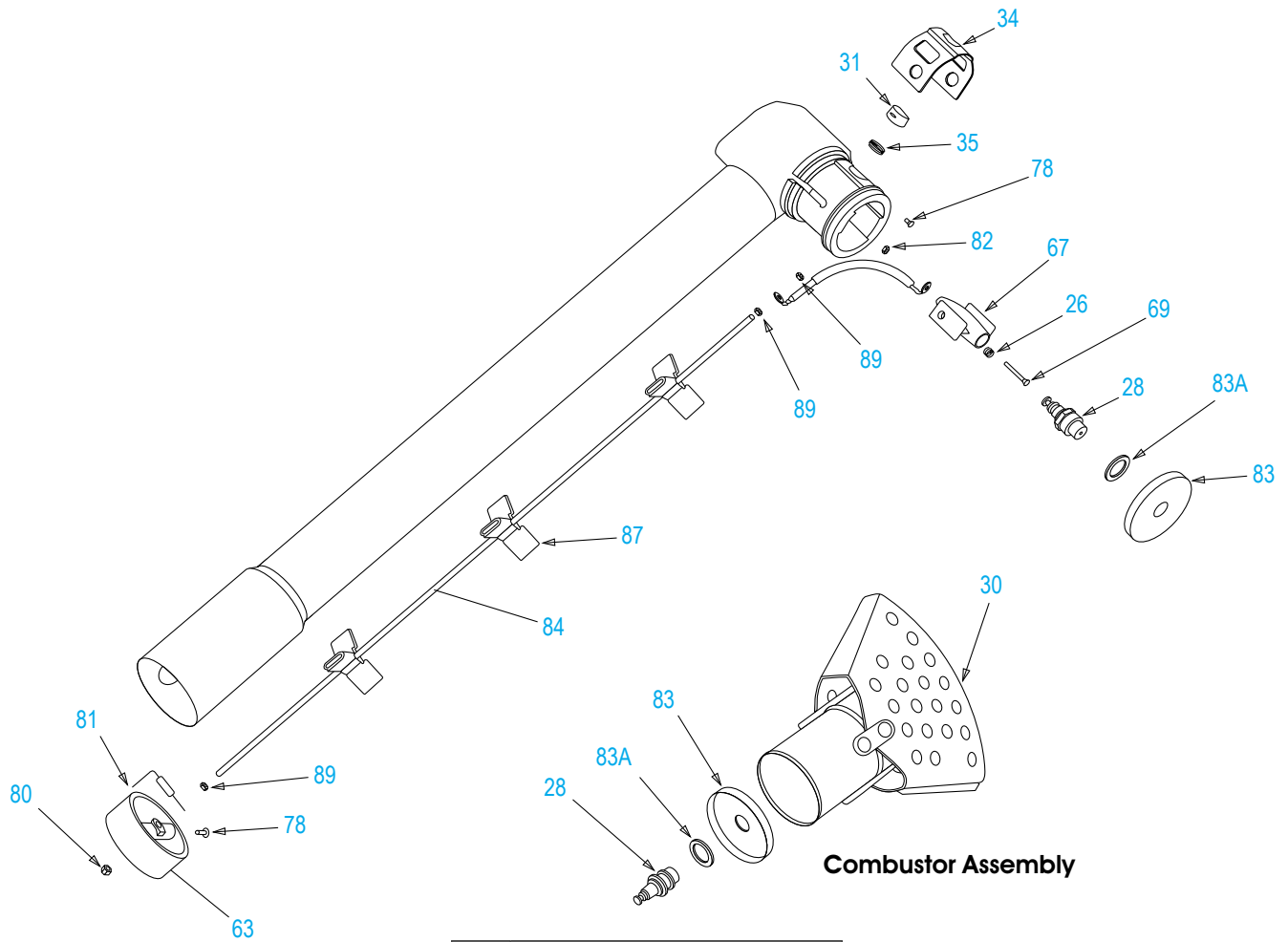
1. When operating the extension, the front trigger needs to be depressed slightly to allow the gas mixture to feed through the tube to the combustor before igniting the unit. Normally three to five seconds will be sufficient for this feeding procedure.



NOTE: It is sometimes beneficial to point the end of the extension down during the feeding cycle to allow the gas mixture to collect in the combustion area.

2. Operation at this point can proceed as normal.
3. Upon completion and normal shut down, the tool needs to be allowed a five second time frame to vent the gases in the tube. Care should be taken, as always, to assure the heated end of the H-950 gun is properly placed in a non-combustible and safe place.
4. When shrinking film on boats or any other fuel driven vehicles, all fuel vents must be covered while the shrinking process is being done. Uncover when complete.

PARTS DIAGRAM



Combustor Assembly

#	DESCRIPTION
26	Contact Spring
28	Spark Plug
30	Combustor
31	Button
34	Strap
35	Button Spring
63	Contact Base
67	Socket
69	4-40 x 3/4", S/S Contact Screw
78	10-32 x 3/8" Screw Set
80	6-32 Hex Cap Nut Brass
81	Resistor
82	4-40 S/S Nut
83	Screen
83A	Screen Retaining Washer
84	Contact Assembly
87	Plastic, 3 Pointer Spacer
89	6-32 Hex Nut