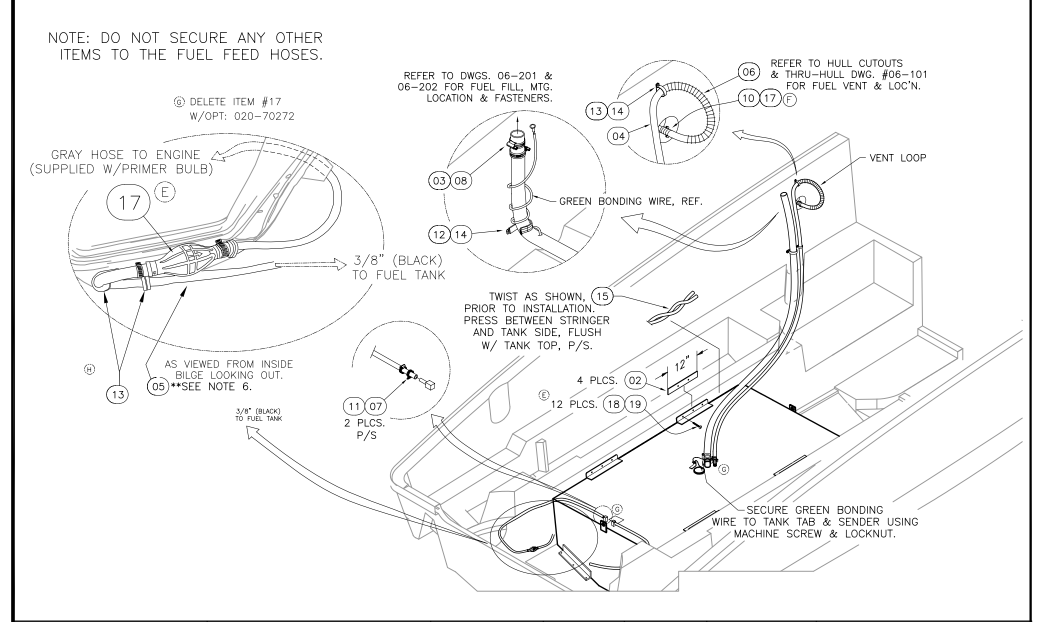


THIS DOCUMENT IS THE PROPERTY OF BOSTON WHALER, INC. MFG. DEPT., EDGEWATER, FLORIDA. ALL RIGHTS ARE RESERVED. THIS DOCUMENT AND INFORMATION CONTAINED MUST NOT BE COPIED OR DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION OF BOSTON WHALER, INC.

DWG. NO: REV. CURRENT ECD | 051227





DO NOT SCALE DRAWING

DRAWN: HAL READ DATE: 08/30/01 SCALE: NONE DWG. TITLE:

fuel system installation

BOAT MODEL MOLD NO. 2700R

INIT. REL. ECN NO: DWG. NO: 010624 10501

SHT. NO.

THIS DOCUMENT IS THE PROPERTY OF BOSTON WHALER, INC. MFG. DEPT., EDGEWATER, FLORIDA. ALL RIGHTS ARE RESERVED. THIS DOCUMENT AND INFORMATION CONTAINED MUST NOT BE COPIED OR DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION OF BOSTON WHALER, INC.

 DWG. NO:
 REV.
 CURRENT ECD

 10501
 | 051227

				PARTS LIST	
	ITEM	QTY.	U/M	DESCRIPTION	B.W.I. NO.
G	01	1	EA.	TANK, FUEL — BW 200GAL 2700R—05	1777730
EAB	02	16	FT.	TAPE, FOAM NEOPRENE W/3M 9828 3/8"TH X 2"W	1497452
	03	0	FT.	HOSE, FUEL 1.5" TYPE A CLASS 2	0123745
	04	0	FT.	HOSE, FUEL 5/8" TYPE A CLASS 1 ISO/CE	123778
** 🕕	05	0	FT.	HOSE, FUEL 3/8" TYPE A CLASS 1 ISO/CE	123760
	06	1	EA.	SPRING, VENT 1.05" x 12" SS	1041367
	07	4	EA.	COVER, CLAMP END PROT 1/2"L x .020" x .592 RED	1116870
F	80	4	EA.	COVER, CLAMP END PROT 1/2"L x.035"x. 30" RED	0830976
	09	4	EA.	CLAMP, HOSE #24 1"-2" SS .505	0256693
F	10	3	EA.	CLAMP, HOSE #12 1/2"-1.25" SS .505	0256677
	11	4	EA.	CLAMP, HOSE #06M 5/16"-7/8" SS MINI	0123398
	12	2	EA.	CLIP, SUPPORT 2.25"DIA	1040344
	13	7	EA.	CLIP, SUPPORT 1"DIA	1216720
	14	9	EA.	SCREW, TAPPING #8A X 5/8" PTH SC	1010925
	15	12	FT.	FOAM, BACKER ROD 7/8"DIA	1041698
E	16	12	EA.	SCREW, TAPPING #14A X 1.5" PTH SC	1010909
E	17	2	EA.	PRIMER BULB, W/FUEL LINE	1477900
E	18	16	EA.	BOLT, LAG 3/8"X 1.5" SS HEX HD	1009703
Ē	19	12	EA.	WASHER, LOCK/SPLIT 3/8" SC	1260603
E	20	4	EA.	BRACKET, BW-97 ALUM 1/4"X 2"X 2"X 12"	1030428
F	21	3	EA.	COVER, CLAMP END PRT 1/2" X .045 RED	0830968

** SEE NOTE 6.



INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y 14.5 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: ANGLES = ± .5' .XXX = ± .010 DWG. TITLE:

DO NOT SCALE DRAWING

 $.X = \pm .1$ $.XX = \pm .03$ $\frac{X}{X} = \pm 1/16$ DWG. TITLE: 2/00R
FUEL SYSTEM INSTALLATION INIT. REL. ECN NO: 010624

DATE: 08/30/01 SCALE: NONE

BOAT MODEL MOLD NO. 2700R

 INIT. REL. ECN NO:
 DWG. NO:
 SHT. NO.

 010624
 10501
 3 of 3