REV.	REVISIONS								
	DESCRIPTION	DATE	ECN						
A	INITIAL RELEASE	3/7/12	1491				I	10	06
					-head stamp	↓ A Ø	.431 M		82 .028 .022 .028 .022 .492 .469 .469 .469 .469
2. HC 3. INS	RIP RANGE: .02010 DLE SIZE: .433 +.006/ STALLED LENGTH: .24	0 .000 AFT 6 MAX	ER ALL AF	PLIED FINISHE	#10-24 UNC PER ASME B1 S. MINOR DIA.:	.1	56—		— NUT: .020 MIN. RADIAL FLOAT
5. INS NOTE: THIS PRC TABLE 5/	BRICATION: NONE STALLATION TOOL: FL DUCT CONFORMS T A PREVAILING TORQ T INSTALL: 17.0 IN-LB T REMOVAL: 2.5 IN-LF D REMOVAL: 1.0 IN-L	-ex 5P/5 To IFI 10 UE:	s with he 0/107				SI		DN A-A E 3 : 1 PATENT APPLIED FOR
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ	-ex 5P/5 To IFI 10 UE:	s with he 0/107		IS-1024SR			scale	E 3 : 1 PATENT APPLIED FOR
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ	-ex 5P/5 To IFI 10 UE:	s with he 0/107		IS-1024SR	_	NAME	SCALE date	E 3 : 1 PATENT APPLIED FOR
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ	-ex 5P/5 To IFI 10 UE:	s with he 0/107		IS-1024SR UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLFRANCES:	DRAWN		scale	E 3 : 1 PATENT APPLIED FOR
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ	-ex 5P/5 To IFI 10 UE:	s with he 0/107		UNLESS OTHERWISE SPECIFIED:	_	NAME CL	DATE 3/7/12	E 3 : 1 PATENT APPLIED FOR
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ	-ex 5P/5 To IFI 10 UE:	s with he 0/107		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULA: MACH: 1 BEND ±1 TWO PLACE DECIMAL ±.005 INTERPRET GEOMETRIC	DRAWN	NAME	SCALE date	E 3 : 1 PATENT APPLIED FOR
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ	-ex 5P/5 To IFI 10 UE:	s with he 0/107		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH: 1 BEND 1 TWO PLACE DECIMAL 2:01 THREE PLACE DECIMAL 2:005	DRAWN CHECKED	NAME CL	DATE 3/7/12	E 3 : 1 PATENT APPLIED FOR TITLE: SMALL FLANGE SHORT RIV-FLOAT
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ T INSTALL: 17.0 IN-LB T REMOVAL: 2.5 IN-LF D REMOVAL: 1.0 IN-L	-EX 5P/5 IO IFI 10 UE: (MAX) 3 (MIN) -B (MIN)	s with he 0/107		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR MACH+ 1 BEND ±1 TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 INTERPRET GEOMETRIC TOLERANCING PER:	DRAWN CHECKED ENG APPR.	NAME CL	DATE 3/7/12	E 3 : 1 PATENT APPLIED FOR TITLE: SMALL FLANGE SHORT RIV-FLOAT
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ T INSTALL: 17.0 IN-LB T REMOVAL: 2.5 IN-LE D REMOVAL: 1.0 IN-L	EX 5P/5	s with he 0/107		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR MACH+ 1 BEND ±1 TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994 MATERIAL	DRAWN CHECKED ENG APPR. Q.A. COMMENTS:	NAME CL JVK JVK	DATE 3/7/12 3/7/12 3/7/12	E 3 : 1 PATENT APPLIED FOR TITLE: SMALL FLANGE SHORT RIV-FLOAT W/ MECH. LOCK
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ T INSTALL: 17.0 IN-LB T REMOVAL: 2.5 IN-LF D REMOVAL: 1.0 IN-L D REMOVAL: 1.0 IN-L	EX 5P/5	s with he 0/107		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH: 1 BEND ±1 TWOPLACE DECIMAL ±.005 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994 MATERIAL BODY: C1008/C1010 NUT: C1008	DRAWN CHECKED ENG APPR. Q.A. COMMENTS: E-mail: info	NAME CL JVK JVK	DATE 3/7/12 3/7/12 3/7/12	E 3 : 1 PATENT APPLIED FOR TITLE: SMALL FLANGE SHORT RIV-FLOAT W/ MECH. LOCK SIZE DWG. NO. REV
5. INS NOTE: THIS PRC TABLE 5/	STALLATION TOOL: FL DDUCT CONFORMS A PREVAILING TORQ T INSTALL: 17.0 IN-LB T REMOVAL: 2.5 IN-LF D REMOVAL: 1.0 IN-L NEMOVAL: 1.0 IN-L	EX 5P/5	s with he 0/107		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR MACH+ 1 BEND ±1 TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994 MATERIAL	DRAWN CHECKED ENG APPR. Q.A. COMMENTS:	NAME CL JVK JVK 0@sherex 2X.com 5-474-373	SCALE DATE 3/7/12 3/7/12 3/7/12 .com	E 3 : 1 PATENT APPLIED FOR TITLE: SMALL FLANGE SHORT RIV-FLOAT W/ MECH. LOCK

DO NOT SCALE DRAWING