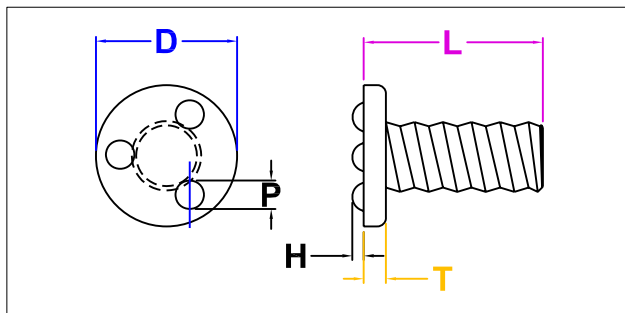




JHP FASTENERS, INC.

FLANGE WELD STUD



SERIES

JPGW
INCH
STEEL / PLAIN

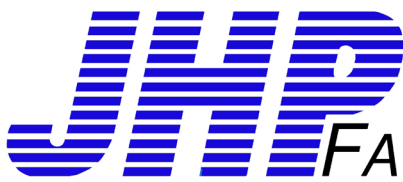


JPGW Series - This Flange Weld Stud with 3 projections on top of the flange enables welding the stud to the surface, as opposed to through the material. Made from a high-welding quality low carbon steel.

Part Number	Thread Size	L Length +0.000/-0.090	Head		Projection	
			D Diameter ± 0.010 *(± 0.015)	T Thickness ± 0.005	H Height ± 0.002	P Diameter ± 0.005
JPGW 1104	#6-32	0.250	0.250	0.041	0.020	0.050
JPGW 1105	#6-32	0.313	0.250	0.041	0.020	0.050
JPGW 1106	#6-32	0.375	0.250	0.041	0.020	0.050
JPGW 1108	#6-32	0.500	0.250	0.041	0.020	0.050
JPGW 1110	#6-32	0.625	0.250	0.041	0.020	0.050
JPGW 1112	#6-32	0.750	0.250	0.041	0.020	0.050
JPGW 1114	#6-32	0.875	0.250	0.041	0.020	0.050
JPGW 1404	#8-32	0.250	0.313	0.047	0.025	0.070
JPGW 1405	#8-32	0.313	0.313	0.047	0.025	0.070
JPGW 1406	#8-32	0.375	0.313	0.047	0.025	0.070
JPGW 1408	#8-32	0.500	0.313	0.047	0.025	0.070
JPGW 1410	#8-32	0.625	0.313	0.047	0.025	0.070
JPGW 1412	#8-32	0.750	0.313	0.047	0.025	0.070
JPGW 1414	#8-32	0.875	0.313	0.047	0.025	0.070
JPGW 1416	#8-32	1.000	0.313	0.047	0.025	0.070
JPGW 1420	#8-32	1.250	0.313	0.047	0.025	0.070
JPGW 1506	#10-24	0.375	0.375	0.063	0.030	0.080
JPGW 1508	#10-24	0.500	0.375	0.063	0.030	0.080
JPGW 1510	#10-24	0.625	0.375	0.063	0.030	0.080
JPGW 1512	#10-24	0.750	0.375	0.063	0.030	0.080
JPGW 1516	#10-24	1.000	0.375	0.063	0.030	0.080
JPGW 1520	#10-24	1.250	0.375	0.063	0.030	0.080
JPGW 1524	#10-24	1.500	0.375	0.063	0.030	0.080
JPGW 1606	#10-32	0.375	0.375	0.063	0.030	0.080
JPGW 1608	#10-32	0.500	0.375	0.063	0.030	0.080
JPGW 1610	#10-32	0.625	0.375	0.063	0.030	0.080
JPGW 1612	#10-32	0.750	0.375	0.063	0.030	0.080
JPGW 1616	#10-32	1.000	0.375	0.063	0.030	0.080
JPGW 1628	#10-32	1.750	0.375	0.063	0.030	0.080

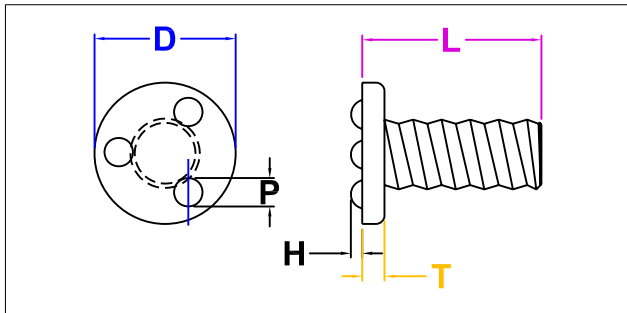
All Dimensions are in Inches

JHP Fasteners, Inc. 3721 Northridge Dr NW - Suite 40 Walker, MI 49544	Drawing No JPGW-I1	P - 800.783.0910 P - 616.784.7900 F - 616.913.0085
Scale NTS	Revision	Drawn by: M McCormick



JHP FASTENERS, INC.

FLANGE WELD STUD



SERIES

JPGW
INCH
STEEL / PLAIN



JPGW Series - This Flange Weld Stud with 3 projections on top of the flange enables welding the stud to the surface, as opposed to through the material. Made from a high-welding quality low carbon steel.

Part Number	Thread Size	L Length +0.000/-0.090	Head		Projection	
			D Diameter ± 0.010 *(± 0.015)	T Thickness ± 0.005	H Height ± 0.002	P Diameter ± 0.005
JPGW 2106	1/4-20	0.375	0.495	0.078	0.040	0.100
JPGW 2108	1/4-20	0.500	0.495	0.078	0.040	0.100
JPGW 2110	1/4-20	0.625	0.495	0.078	0.040	0.100
JPGW 2112	1/4-20	0.750	0.495	0.078	0.040	0.100
JPGW 2114	1/4-20	0.875	0.495	0.078	0.040	0.100
JPGW 2116	1/4-20	1.000	0.495	0.078	0.040	0.100
JPGW 2120	1/4-20	1.250	0.495	0.078	0.040	0.100
JPGW 2124	1/4-20	1.500	0.495	0.078	0.040	0.100
JPGW 2132	1/4-20	2.000	0.495	0.078	0.040	0.100
JPGW 2710	5/16-18	0.625	0.615	0.094	0.045	0.120
JPGW 2712	5/16-18	0.750	0.615	0.094	0.045	0.120
JPGW 2716	5/16-18	1.000	0.615	0.094	0.045	0.120
JPGW 2720	5/16-18	1.250	0.615	0.094	0.045	0.120
JPGW 2724	5/16-18	1.500	0.615	0.094	0.045	0.120
JPGW 2728	5/16-18	2.000	0.615	0.094	0.045	0.120
JPGW 3310	3/8-16	0.625	0.740*	0.109	0.050	0.130
JPGW 3312	3/8-16	0.750	0.740*	0.109	0.050	0.130
JPGW 3316	3/8-16	1.000	0.740*	0.109	0.050	0.130
JPGW 3324	3/8-16	1.500	0.740*	0.109	0.050	0.130
JPGW 3328	3/8-16	1.750	0.740*	0.109	0.050	0.130
JPGW 3332	3/8-16	2.000	0.740*	0.109	0.050	0.130
JPGW 3336	3/8-16	2.250	0.740*	0.109	0.050	0.130

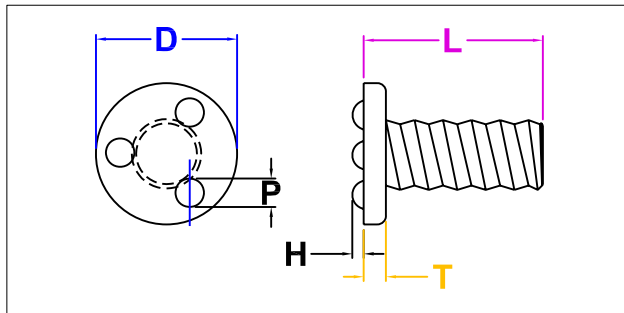
All Dimensions are in Inches

JHP Fasteners, Inc. 3721 Northridge Dr NW - Suite 40 Walker, MI 49544	Drawing No JPGW-I2	P - 800.783.0910 P - 616.784.7900 F - 616.913.0085
Scale NTS	Revision	Drawn by: M McCormick



JHP FASTENERS, INC.

FLANGE WELD STUD



SERIES

**JPGWZ
INCH**

STAINLESS STEEL/PLAIN



JPGW Series - This Flange Weld Stud with 3 projections on top of the flange enables welding the stud to the surface, as opposed to through the material. Made from 18-8 stainless steel.

Part Number	Thread Size	L Length +0.000/-0.090	Head		Projection	
			D Diameter ± 0.010 *(± 0.015)	T Thickness ± 0.005	H Height ± 0.002	P Diameter ± 0.005
JPGWZ 1104	#6-32	0.250	0.250	0.041	0.020	0.050
JPGWZ 1105	#6-32	0.313	0.250	0.041	0.020	0.050
JPGWZ 1106	#6-32	0.375	0.250	0.041	0.020	0.050
JPGWZ 1108	#6-32	0.500	0.250	0.041	0.020	0.050
JPGWZ 1110	#6-32	0.625	0.250	0.041	0.020	0.050
JPGWZ 1112	#6-32	0.750	0.250	0.041	0.020	0.050
JPGWZ 1114	#6-32	0.875	0.250	0.041	0.020	0.050
JPGWZ 1116	#6-32	1.000	0.250	0.041	0.020	0.050
JPGWZ 1404	#8-32	0.250	0.313	0.047	0.025	0.070
JPGWZ 1405	#8-32	0.313	0.313	0.047	0.025	0.070
JPGWZ 1406	#8-32	0.375	0.313	0.047	0.025	0.070
JPGWZ 1408	#8-32	0.500	0.313	0.047	0.025	0.070
JPGWZ 1410	#8-32	0.625	0.313	0.047	0.025	0.070
JPGWZ 1412	#8-32	0.750	0.313	0.047	0.025	0.070
JPGWZ 1414	#8-32	0.875	0.313	0.047	0.025	0.070
JPGWZ 1416	#8-32	1.000	0.313	0.047	0.025	0.070
JPGWZ 1420	#8-32	1.250	0.313	0.047	0.025	0.070
JPGWZ 1506	#10-24	0.375	0.375	0.063	0.030	0.080
JPGWZ 1508	#10-24	0.500	0.375	0.063	0.030	0.080
JPGWZ 1510	#10-24	0.625	0.375	0.063	0.030	0.080
JPGWZ 1512	#10-24	0.750	0.375	0.063	0.030	0.080
JPGWZ 1516	#10-24	1.000	0.375	0.063	0.030	0.080
JPGWZ 1520	#10-24	1.250	0.375	0.063	0.030	0.080
JPGWZ 1524	#10-24	1.500	0.375	0.063	0.030	0.080
JPGWZ 1606	#10-32	0.375	0.375	0.063	0.030	0.080
JPGWZ 1608	#10-32	0.500	0.375	0.063	0.030	0.080
JPGWZ 1610	#10-32	0.625	0.375	0.063	0.030	0.080
JPGWZ 1612	#10-32	0.750	0.375	0.063	0.030	0.080
JPGWZ 1616	#10-32	1.000	0.375	0.063	0.030	0.080
JPGWZ 1624	#10-32	1.500	0.375	0.063	0.030	0.080
JPGWZ 1628	#10-32	1.750	0.375	0.063	0.030	0.080
JPGWZ 1632	#10-32	2.000	0.375	0.063	0.030	0.080

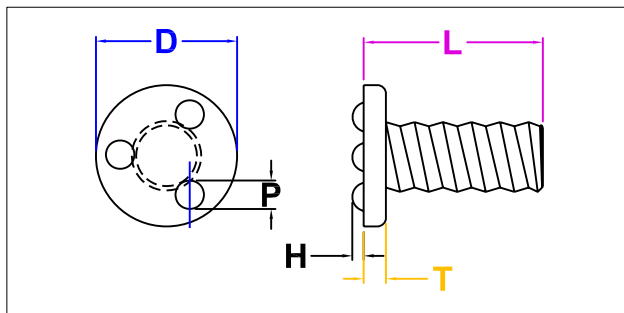
All Dimensions are in inches

JHP Fasteners, Inc. 3721 Northridge Dr NW - Suite 40 Walker, MI 49544	Drawing No JPGW-Z1	P - 800.783.0910 P - 616.784.7900 F - 616.913.0085
Scale NTS	Revision 140303	Drawn by: M McCormick



JHP FASTENERS, INC.

FLANGE WELD STUD



SERIES

JPGWZ
INCH

STAINLESS STEEL/PLAIN



JPGW Series - This Flange Weld Stud with 3 projections on top of the flange enables welding the stud to the surface, as opposed to through the material. Made from 18-8 stainless steel.

Part Number	Thread Size	L Length +0.000/-0.090	Head		Projection	
			D Diameter ± 0.010 *(± 0.015)	T Thickness ± 0.005	H Height ± 0.002	P Diameter ± 0.005
JPGWZ 2106	1/4-20	0.375	0.495	0.078	0.040	0.100
JPGWZ 2108	1/4-20	0.500	0.495	0.078	0.040	0.100
JPGWZ 2110	1/4-20	0.625	0.495	0.078	0.040	0.100
JPGWZ 2112	1/4-20	0.750	0.495	0.078	0.040	0.100
JPGWZ 2114	1/4-20	0.875	0.495	0.078	0.040	0.100
JPGWZ 2116	1/4-20	1.000	0.495	0.078	0.040	0.100
JPGWZ 2120	1/4-20	1.250	0.495	0.078	0.040	0.100
JPGWZ 2124	1/4-20	1.500	0.495	0.078	0.040	0.100
JPGWZ 2132	1/4-20	2.000	0.495	0.078	0.040	0.100
JPGWZ 2710	5/16-18	0.625	0.615	0.094	0.045	0.120
JPGWZ 2712	5/16-18	0.750	0.615	0.094	0.045	0.120
JPGWZ 2716	5/16-18	1.000	0.615	0.094	0.045	0.120
JPGWZ 2720	5/16-18	1.250	0.615	0.094	0.045	0.120
JPGWZ 2724	5/16-18	1.500	0.615	0.094	0.045	0.120
JPGWZ 2728	5/16-18	1.750	0.615	0.094	0.045	0.120
JPGWZ 3310	3/8-16	0.625	0.740*	0.109	0.050	0.130
JPGWZ 3312	3/8-16	0.750	0.740*	0.109	0.050	0.130
JPGWZ 3316	3/8-16	1.000	0.740*	0.109	0.050	0.130
JPGWZ 3324	3/8-16	1.500	0.740*	0.109	0.050	0.130
JPGWZ 3328	3/8-16	1.750	0.740*	0.109	0.050	0.130
JPGWZ 3332	3/8-16	2.000	0.740*	0.109	0.050	0.130
JPGWZ 3336	3/8-16	2.250	0.740*	0.109	0.050	0.130

All Dimensions are in inches

JHP Fasteners, Inc. 3721 Northridge Dr NW - Suite 40 Walker, MI 49544	Drawing No JPGW-Z2	P - 800.783.0910 P - 616.784.7900 F - 616.913.0085
Scale NTS	Revision 140303	Drawn by: M McCormick