

GPT TOOL LIST

Number	Description
	C'SINK: #6 (SAME AS GPT880)
0037	HEXAGON: 0.468"
0101	DIMPLE: 2.362 X 2.242 X 0.059 [↑ BOTTOM]
0103	POWER MEASUREMENT
0116	RAD: R0.063 4-WAY
0119	GLC CONTROLS - LANCING PUNCH
0120	DIMPLE: 1.625 X 1.125 [↓ DOWN]
0121	DIMPLE: 0.250
0122	EMBOSSSED RIB (INFO: EVERY HIT IN 0.060")
0123	DIMPLE: 0.312 [↑ BOTTOM]
0124	CENTER PUNCH: TOP
0125	HALF SHEAR: 0.125" [↓ DOWN]
0126	QUAD: R1, R1.5, R2, R2.5, r0.03
0127	CENTER PUNCH: BOTTOM
0128	OVAL: 0.550 X 1.000 X R0.192 - TACTEX [X,Y,R]
0129	OVAL: 0.550 X 0.877 X R0.137 - TACTEX [X,Y,R]
0130	DD: 0.130 X Ø0.240
0131	DD: 0.130 X Ø0.232
0135	SYMBOL: ARROW IMPRESSION [↓ TOP]
0170	CUSTOM - HALF ORB
0187	CUSTOM - HALF SHEAR
0188	RAD: Crescent R0.187
0189	STAR Punch
0214	DD: 0.214 X Ø0.280
0235	SD: 0.235 X Ø0.250
0240	SD: 0.226 X Ø0.240
0295	DD: 0.295 X Ø0.410
0300	6-32 EXTRUDE
0313	MARKER: FOR WELD STUD 0.313"
0375	RAD: R0.375 CRESCENT
0380	SD: 0.346 X Ø0.380
0413	RAD: R0.030 4-WAY
0414	RAD: R0.250 4-WAY
0418	RAD: R0.125 4-WAY
0419	DD: 1.122 X Ø1.362 => 28.5mm X 34.6mm
0420	SYMBOL: GROUND IMPRESSION [↓ TOP]
0421	SYMBOL: LOCK IMPRESSION [↓ TOP]
0422	SYMBOL: UNLOCK IMPRESSION [↓ TOP]
0425	RAD: R0.394 4-WAY
0430	DD: 0.430 X Ø0.480
0433	GPT_433
0470	DD: 0.470 X Ø0.505
0471	RECT: 0.105 X 0.765
0473	SD: 0.473 X Ø0.505
0500	DD: 0.500 X Ø0.563
0501	PEM DIMPLE
0502	DD: 0.550 X Ø0.650
0505	SD: 0.465 X Ø0.505
0510	DD: 0.550 X Ø0.625
0520	DD: 0.520 X Ø0.625
0525	SD: 0.488 X Ø0.525
0530	BANANA: 0.886" / 1.102
0531	BANANA: 1.220" / 1.437
0532	BANANA: 1.625" / 2.000" (85°)
0555	OFFSET: 0.040" [0° 
0556	OFFSET: 0.080" [0° 
0570	SD: 0.610 X Ø0.570
0571	DD: 0.571 X Ø0.630
0609	DT60-009 LEFT
0610	DT60-009 RIGHT

Number	Description
0625	DD: 0.625 X Ø0.750
0650	DD: 0.650 X Ø0.750
0669	DD: 0.670 X Ø0.709
0701	SD: 1.455 X Ø1.510
0748	LOUVER: #1 - 2.00"L X 0.40"H X 1.02"GAP
0748	LOUVER: #2 - 2.00"L X 0.40"H X 0.90"GAP
0748	LOUVER: #3 - 2.00"L X 0.40"H X 1.10"GAP
0750	TRAP: 0.250 X 0.750 @ 45°
0770	CRITICAL - MONOX BRKT CET
0777	MEDIA 0.120 X 0.240 REC
0780	C'SINK: 2
0787	DD: 0.787 X Ø0.906
0789	SYMBOL: STAR
0795	BEND DIMPLE TOP
0800	CANADIAN COAST GUARD
0801	POWER MEASUREMENT CONE
0802	BANANA: R2.94
0806	DB9
0815	BANANA: 2.44" / 2.87" (106.37°)*
0820	BANANA: 1.77" / 2.20" (120°)*
0840	DIAMOND Ø: 0.05" X 0.35"
0875	DD: 0.875 X Ø1.000
0876	XANTREX - SMMXMB
0880	C'SINK: 3 (#6XANT C'SINK)
0895	BEND DIMPLE BOTTOM
0900	POWER MEASUREMENT
0901	K.O.: DOUBLE 0.875/1.125
0902	HEART MARKER ♥ 11019006
0903	BELT CLIP BLANK
0904	PART NUMBER: 1 X 16 Char @ ~1.97" x 0.140"
0905	PRE-PIERCE #1
0906	PRE-PIERCE #2
0907	K.O.: DOUBLE 1.094/1.375
0908	XANTREX - SMF1BSR
0909	XANTREX - TRIANGLE #2
0910	DIMPLE: DOUGLAS
0911	K.O.: DOUBLE "RING" [FORM ↑]
0914	PART NUMBER: 2 X 14 Char @ ~1.75" X 0.6" B
0920	PLT ELECTRICS - APU COVER 1
0921	PLT ELECTRICS - APU COVER 2
0975	K.O.: SINGLE 0.500 [FORM ↓]
0976	HEADER CUTOUT
0977	AIM 512-020-102
0978	K.O.: SINGLE 0.875 [FORM ↓]
0979	RAD: R0.500" CRESCENT
0980	C'SINK: 1
0981	QUAD: FAN
0983	DD: 0.750 X Ø0.875
0990	CLUSTER: 5 HITS - Ø0.156; 0.437" SPACING
0991	CLUSTER: 5 HITS - R 0.156; 0.500" SPACING
0992	CLUSTER: 5 HITS - R 0.074 ON 0.250 CEN
0993	CLUSTER: 5 HITS - R 0.171
0994	SYMBOL: GROUND STAMP BOTTOM
0995	MARKER: BEND LINE [↑ BOTTOM]
0996	CLUSTER: 4 HITS - SQ 0.251
0997	MARKER: BEND LINE [↓ TOP]
0998	DD: 0.115 X Ø0.156
0999	XANTREX - TRIANGLE #1
1001	C'SINK: 4 (0.229)
1006	CREATION - 0.450 X 2.5 BANANA SLOT