



Number	Type	Description	Number	Type	Description
<a href="#">800</a>	<a href="#">CUTTING</a>	"[ ]" Ø0.166" X 0.188" KEY SLOT	<a href="#">840</a>	<a href="#">CUTTING</a>	DIAMOND "<math>\sphericalangle</math>": 0.05" X 0.35"
<a href="#">903</a>	<a href="#">CUTTING</a>	"[ ]" 1.185" X .465" BELT CLIP BLANK	<a href="#">101</a>	<a href="#">FORMING</a>	DIMPLE: 2.362 X 2.242 X H0.059 [↓ TOP DOWN]
<a href="#">004</a>	<a href="#">FORMING</a>	10-32 EXTRUSION [↑ BOTTOM UP]	<a href="#">123</a>	<a href="#">FORMING</a>	DIMPLE: ID0.312" OD0.770" H0.20" [↑ BOTTOM UP]
300	FORMING	6-32 EXTRUSION [↑ BOTTOM UP]	<a href="#">915</a>	<a href="#">FORMING</a>	DIMPLE: ID0.480" OD0.810" H0.16" [↑ BOTTOM UP]
<a href="#">003</a>	<a href="#">FORMING</a>	8-32 EXTRUSION [↑ BOTTOM UP]	<a href="#">2058</a>	<a href="#">FORMING</a>	DIMPLE: ID0.480" OD0.960" H0.25" [↑ BOTTOM UP]
<a href="#">530</a>	<a href="#">CUTTING</a>	BANANA: I.R. 0.886" / O.R. 1.102"	<a href="#">129</a>	<a href="#">FORMING</a>	DIMPLE: ID0.570" OD0.880" H0.14" [↓ TOP DOWN]
<a href="#">531</a>	<a href="#">CUTTING</a>	BANANA: I.R. 1.220" / O.R. 1.437"	<a href="#">128</a>	<a href="#">FORMING</a>	DIMPLE: ID0.570" OD1.020" H0.18" [↓ TOP DOWN]
532	CUTTING	BANANA: I.R. 1.625" / O.R. 2.000" (85°)	<a href="#">910</a>	<a href="#">FORMING</a>	DIMPLE: ID1.040" OD1.450" H0.10" [↑ BOTTOM UP]
<a href="#">103</a>	<a href="#">CUTTING</a>	BANANA: I.R. 2.820" / O.R. 2.945"	<a href="#">120</a>	<a href="#">FORMING</a>	DIMPLE: ID1.125" OD1.625" H0.20" [↓ TOP DOWN]
<a href="#">802</a>	<a href="#">CUTTING</a>	BANANA: I.R. 2.940" / O.R. 3.065"	4131	CUTTING	Dumbell Slot (37.95 x 6.2)mm "[ ]=[ ]"
<a href="#">1006</a>	<a href="#">CUTTING</a>	BANANA: I.R. 4.281" / O.R. 4.719"	170	CUTTING	HALF OBROUND: 0.17X0.357 "[ ]"
122	FORMING	BEAD: 0.680" X 0.350" X H.10" [↑ BOTTOM UP]	770	CUTTING	HALF OBROUND: 0.25X0.75 "[ ]"
895	FORMING	BEND DIMPLE [↑ BOTTOM UP]	125	FORMING	HALF SHEAR: Ø0.125" [↑ TOP DOWN]
795	FORMING	BEND DIMPLE [↓ TOP DOWN]	187	FORMING	HALF SHEAR: Ø0.187" [↓ TOP DOWN]
127	FORMING	CENTER PUNCH: [↑ BOTTOM UP]	902	CUTTING	HEART MARKER ♥ 1.050" X 0.517"
124	FORMING	CENTER PUNCH: [↓ TOP DOWN]	<a href="#">037</a>	<a href="#">CUTTING</a>	HEXAGON: 0.468", Ø0.541"
996	CUTTING	CLUSTER: 4 HITS - SQ 0.251; 0.680" SPACING	<a href="#">911</a>	<a href="#">FORMING</a>	K.O.: DOUBLE ID 0.870" OD 1.080" [↑ BOTTOM UP]
<a href="#">992</a>	<a href="#">CUTTING</a>	CLUSTER: 5 HITS - Ø 0.074; 0.250" SPACING	<a href="#">901</a>	<a href="#">FORMING</a>	K.O.: DOUBLE ID 0.875" OD 1.125" [↑ BOTTOM UP]
<a href="#">991</a>	<a href="#">CUTTING</a>	CLUSTER: 5 HITS - Ø 0.156; 0.500" SPACING	<a href="#">907</a>	<a href="#">FORMING</a>	K.O.: DOUBLE ID 1.094" OD 1.375" [↑ BOTTOM UP]
993	CUTTING	CLUSTER: 5 HITS - Ø 0.171; 0.500" SPACING	<a href="#">975</a>	<a href="#">FORMING</a>	K.O.: SINGLE Ø0.500" [↑ BOTTOM UP]
<a href="#">990</a>	<a href="#">CUTTING</a>	CLUSTER: 5 HITS - Ø0.156; 0.437" SPACING	<a href="#">978</a>	<a href="#">FORMING</a>	K.O.: SINGLE Ø0.875" [↓ TOP DOWN]
114	FORMING	C'SINK: I.D. 0.088" O.D. 0.373", 100° [↑ TOP DOWN]	<a href="#">007</a>	<a href="#">FORMING</a>	LANCE .130WX.220HX.232LTX.680LB [↑ BOTTOM UP]
115	FORMING	C'SINK: I.D. 0.100" O.D. 0.228", 100° [↓ TOP DOWN]	<a href="#">118</a>	<a href="#">FORMING</a>	LANCE .170WX.160HX.211LTX.557LB [↑ BOTTOM UP]
070	FORMING	C'SINK: I.D. 0.100" O.D. 0.250", 120° [↑ TOP DOWN]	<a href="#">748</a>	<a href="#">FORMING</a>	LOUVER: 2.00LX.40WX.25HX.125GAP [↑ BOTTOM UP]
110	FORMING	C'SINK: I.D. 0.110" O.D. 0.255", 90° [↑ TOP DOWN]	<a href="#">748</a>	<a href="#">FORMING</a>	LOUVER: 2.00LX.40WX.25HX.15GAP [↑ BOTTOM UP]
100	FORMING	C'SINK: I.D. 0.125" O.D. 0.225", 82° [↑ TOP DOWN]	<a href="#">748</a>	<a href="#">FORMING</a>	LOUVER: 2.00LX.40WX.25HX.20GAP [↑ BOTTOM UP]
080	FORMING	C'SINK: I.D. 0.125" O.D. 0.280", 120° [↑ TOP DOWN]	<a href="#">749</a>	<a href="#">FORMING</a>	LOUVER: 2.36LX.50WX.25HX.15GAP [↑ BOTTOM UP]
111	FORMING	C'SINK: I.D. 0.150" O.D. 0.375", 90° [↑ TOP DOWN]	<a href="#">997</a>	<a href="#">FORMING</a>	MARKER: BEND LINE 0.550" "-" [↓ TOP DOWN]
880	FORMING	C'SINK: I.D. 0.162" O.D. 0.280", 82° [↑ TOP DOWN]	995	FORMING	MARKER: BEND LINE 1.072" "-" [↑ BOTTOM UP]
090	FORMING	C'SINK: I.D. 0.170" O.D. 0.350", 82° [↑ TOP DOWN]	313	FORMING	MARKER: WELD STUD Ø0.313" [↑ BOTTOM UP]
060	FORMING	C'SINK: I.D. 0.180" O.D. 0.343", 120° [↑ TOP DOWN]	<a href="#">555</a>	<a href="#">FORMING</a>	OFFSET: 0.047" DEEP [0° ↖ ↗ ↘ ↙]
<a href="#">020</a>	<a href="#">FORMING</a>	C'SINK: I.D. 0.187" O.D. 0.372", 82° [↓ TOP DOWN]	<a href="#">556</a>	<a href="#">FORMING</a>	OFFSET: 0.080" DEEP [0° ↖ ↗ ↘ ↙]
112	FORMING	C'SINK: I.D. 0.200" O.D. 0.400", 90° [↑ TOP DOWN]	005	FORMING	PART NUMBER: 2 X 10 [↑ TOP DOWN]
<a href="#">008</a>	<a href="#">FORMING</a>	C'SINK: I.D. 0.234" O.D. 0.343", 82° [↑ BOTTOM UP]	904	FORMING	PART NUMBER: 1X16@2.05"X0.28" [↑ BOTTOM UP]
<a href="#">113</a>	<a href="#">FORMING</a>	C'SINK: I.D. 0.240" O.D. 0.514", 90° [↓ TOP DOWN]	914	FORMING	PART NUMBER: 2X14@1.75"X0.6" [↑ BOTTOM UP]
050	FORMING	C'SINK: I.D. 0.266" O.D. 0.410", 82° [↑ TOP DOWN]	981	CUTTING	QUAD: FAN 1.000X1.800
<a href="#">010</a>	<a href="#">FORMING</a>	C'SINK: I.D. 0.390" O.D. 0.665", 82° [↓ TOP DOWN]	<a href="#">126</a>	<a href="#">CUTTING</a>	QUAD: R1, R1.5, R2, R2.5, R0.03
<a href="#">030</a>	<a href="#">FORMING</a>	C'SINK: I.D. 0.391" O.D. 0.528", 82° [↓ TOP DOWN]	<a href="#">413</a>	<a href="#">CUTTING</a>	RAD: R0.030 4-WAY
<a href="#">040</a>	<a href="#">FORMING</a>	C'SINK: I.D. 0.500" O.D. 0.665", 82° [↓ TOP DOWN]	<a href="#">116</a>	<a href="#">CUTTING</a>	RAD: R0.063 4-WAY
<a href="#">906</a>	<a href="#">CUTTING</a>	DB9: 0.816" X 0.450"	<a href="#">418</a>	<a href="#">CUTTING</a>	RAD: R0.125 4-WAY
998	CUTTING	DD: 0.115 X Ø0.156 "[ ]"	<a href="#">188</a>	<a href="#">CUTTING</a>	RAD: R0.187 CRESCENT
131	CUTTING	DD: 0.130 X Ø0.232 "[ ]"	<a href="#">414</a>	<a href="#">CUTTING</a>	RAD: R0.250 4-WAY
<a href="#">130</a>	<a href="#">CUTTING</a>	DD: 0.130 X Ø0.240 "[ ]"	<a href="#">433</a>	<a href="#">CUTTING</a>	RAD: R0.330 4-WAY
<a href="#">214</a>	<a href="#">CUTTING</a>	DD: 0.214 X Ø0.280 "[ ]"	<a href="#">375</a>	<a href="#">CUTTING</a>	RAD: R0.375 CRESCENT
295	CUTTING	DD: 0.295 X Ø0.410 "[ ]"	<a href="#">425</a>	<a href="#">CUTTING</a>	RAD: R0.394 4-WAY (R 10MM)
<a href="#">430</a>	<a href="#">CUTTING</a>	DD: 0.430 X Ø0.480 "[ ]"	<a href="#">979</a>	<a href="#">CUTTING</a>	RAD: R0.500 CRESCENT
<a href="#">470</a>	<a href="#">CUTTING</a>	DD: 0.470 X Ø0.505 "[ ]"	376	CUTTING	RAD: R2.000 CRESCENT
500	CUTTING	DD: 0.500 X Ø0.563 "[ ]"	415	CUTTING	RAD: R2.750 CRESCENT
<a href="#">520</a>	<a href="#">CUTTING</a>	DD: 0.520 X Ø0.625 "[ ]"	908	CUTTING	RECT WITH 2 CORNER RAD: 1.20"X1.12"XR0.2"
510	CUTTING	DD: 0.550 X Ø0.625 "[ ]"	876	CUTTING	RECT WITH 2 NOTCH: 1.575"X1.271" "[ ]"
502	CUTTING	DD: 0.550 X Ø0.650 "[ ]"	<a href="#">801</a>	<a href="#">CUTTING</a>	RECT: 0.157X0.540 SPECIAL
571	CUTTING	DD: 0.571 X Ø0.630 "[ ]"	900	CUTTING	RECT: 0.195X0.625 SPECIAL "[ ]"
625	CUTTING	DD: 0.625 X Ø0.750 "[ ]"	921	CUTTING	RECT: 0.820X0.870 WITH NOTCH & R.317 CORNER
<a href="#">650</a>	<a href="#">CUTTING</a>	DD: 0.650 X Ø0.750 "[ ]"	<a href="#">920</a>	<a href="#">CUTTING</a>	RECT: 0.920X1.640 WITH NOTCH & R.090 CORNER
669	CUTTING	DD: 0.670 X Ø0.709 "[ ]"	609	FORMING	RECT: IRREGULAR 0.162X0.750 LEFT
983	CUTTING	DD: 0.750 X Ø0.875 "[ ]"	<a href="#">610</a>	<a href="#">FORMING</a>	RECT: IRREGULAR 0.162X0.750 RIGHT
787	CUTTING	DD: 0.787 X Ø0.906 "[ ]"	976	CUTTING	RECT: IRREGULAR 0.307X2.820
875	CUTTING	DD: 0.875 X Ø1.000 "[ ]"	240	CUTTING	SD: 0.226 X Ø0.240
419	CUTTING	DD: 1.122 X Ø1.362 => 28.5mm X 34.6mm	235	CUTTING	SD: 0.235 X Ø0.250
189	CUTTING	STAR Punch: 0.320"X0.732" "<math>\sphericalangle</math>=>"	380	CUTTING	SD: 0.346 X Ø0.380
<a href="#">135</a>	<a href="#">FORMING</a>	SYMBOL: ARROW "<math>\sphericalangle</math>=<math>\sphericalangle</math>" 0.5X0.225 [↓ TOP DOWN]	505	CUTTING	SD: 0.465 X Ø0.505
<a href="#">994</a>	<a href="#">FORMING</a>	SYMBOL: GROUND Ø0.500 [↑ BOTTOM UP]	473	CUTTING	SD: 0.473 X Ø0.505
420	FORMING	SYMBOL: GROUND Ø0.500 [↓ TOP DOWN]	525	CUTTING	SD: 0.488 X Ø0.525
<a href="#">421</a>	<a href="#">FORMING</a>	SYMBOL: LOCK Ø0.290 [↓ TOP DOWN]	570	CUTTING	SD: 0.570 X Ø0.610
<a href="#">422</a>	<a href="#">FORMING</a>	SYMBOL: UNLOCK Ø0.290 [↓ TOP DOWN]	001	CUTTING	SD: 0.593 X Ø0.625
<a href="#">912</a>	<a href="#">FORMING</a>	SYMBOL: 0.250" CORNER STAMP "[ ]" [↓ TOP DOWN]	701	CUTTING	SD: 1.455 X Ø1.510
<a href="#">913</a>	<a href="#">FORMING</a>	SYMBOL: 0.250" LINE "-" [↑ BOTTOM UP]	909	CUTTING	TRIANGLE: 0.480X0.480X0.600 @ 30°, 30°, 60° R.025
<a href="#">916</a>	<a href="#">FORMING</a>	TOOTH SHAPE: 0.430"X0.495" "[ ]"	999	CUTTING	TRIANGLE: 0.537X0.537X0.690 @ 30°, 30°, 60°
<a href="#">750</a>	<a href="#">FORMING</a>	TRAP: 0.250 X 0.750 @ 45° "[ ]"	1009	CUTTING	TRIANGLE: 1.448"X1.408"X1.245" @ 51.7°, 62.5°, 65.8°



Number	Type	Description	Number	Type	Description
009	FORMING	ROLLER DEBURR	103	CUTTING	R2.820 CRESCENT
012	CUTTING	HEXAGON:0.250	1159	FORMING	DIMPLE 0.150
013	FORMING	FORM DOWN OB 0.200X1.910	140	FORMING	DIMPLE .37 FORM UP
014	FORMING	ID.317XOD.483XH.080 DIMPL UP	2058	FORMING	ID.42XOD1.02XH.244 DIMPLE UP
018	CUTTING	0.25" CHAMBER SQ CLUSTER .125" SPACING	313	FORMING	WELD STUD MARKER UP
021	CUTTING	BANANA:IRO.618 OR0.835	375	CUTTING	RAD: R0.375 R0.625 CRESCENT
022	CUTTING	BANANA:IRO.953 OR1.169	425	CUTTING	RAD:R0.394(10MM) 4-WAY
027	CUTTING	CB-9	433	CUTTING	RAD:R0330 4-WAY
028	CUTTING	AH-10	611	CUTTING	RECTANGLE WITH NOTCH.DT60-009 RIGHT
029	CUTTING	HDMI CUTOUT	613	CUTTING	.791 RAD SQUAREKEY SLOT
033	FORMING	LOUVRE CONTINUOUS L2.360	780	FORMING	CSK DOWN
034	FORMING	OFFSET TAB UP L.419 W.230 H.200	869	CUTTING	CF-TB-CB
035	CUTTING	CLUSTER ; 4HITS-DIA 0.250, 0.787 SPACING	870	CUTTING	CF-TB-CCP
038	CUTTING	ELECTRICAL CUTOUT	907	FORMING	KO DOUBLE 1.094/1.375 UP
039	FORMING	ID 1.031XOD2.065XH0.3 DIMPL DOWN	975	FORMING	KO SINGLE 0.500
042	FORMING	KO SINGLE 1.375 DOWN	977	CUTTING	AIM 512-020-102
044	FORMING	KO SINGLE 1.734 DOWN	997	FORMING	0.550" LINE DOWN
045	FORMING	OFFSET H0.125"XW0.830" DOWN	049	CUTTING	URETHANE REC 0.125 X 2.000
046	CUTTING	RAD: R0.045 4-WAY	003	FORMING	8-320EXTRUSION UP
50	CUTTING	URETHANE REC : 0.187 X 1.000	004	FORMING	10-32 EXTRUSION UP
40	FORMING	DIMPL ID.700XOD1.00XH.170 UP	010	FORMING	RAD SQ 1.120" DIMOL DOWN .03" DEEP
047	CUTTING	RAD: R0.090 4-WAY	020	CUTTING	BANANA: IR1.287 OR 1.504
048	CUTTING	CLUSTER ; 4HITS-DIA 0.313, 0.750 SPACING	030	FORMING	0.300" FLANGE
032	CUTTING	MILLSON PUNCH			