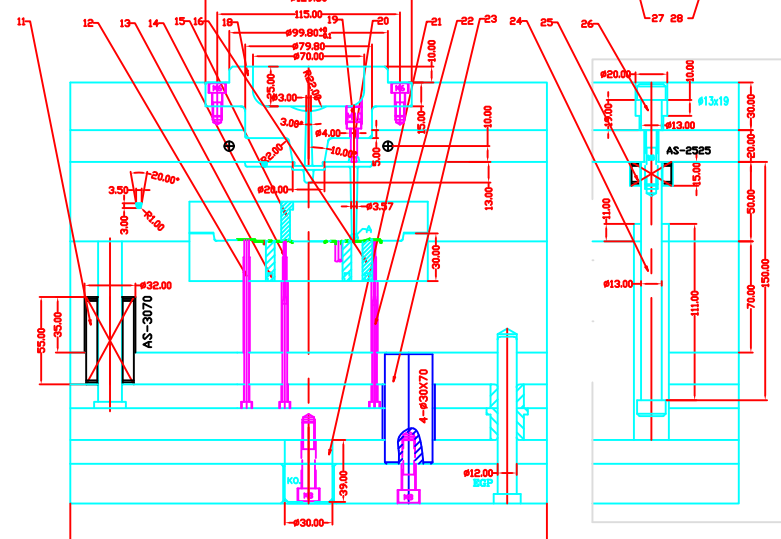
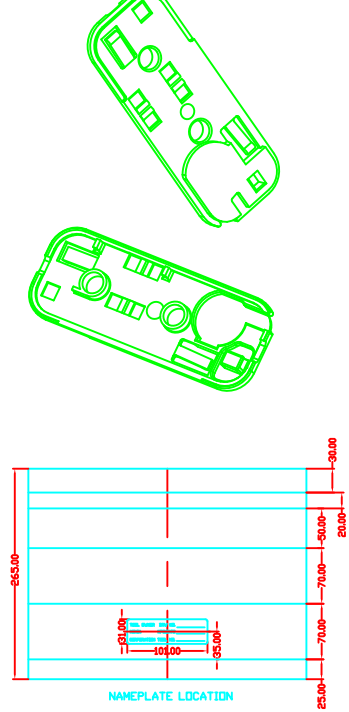


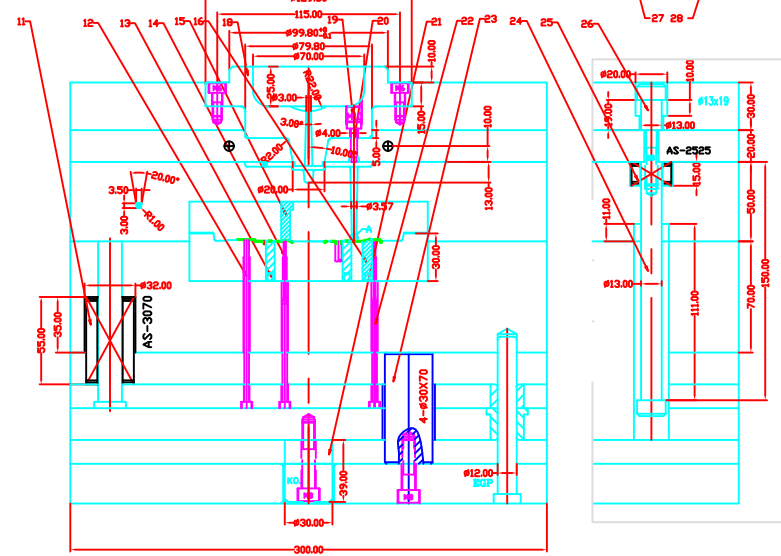
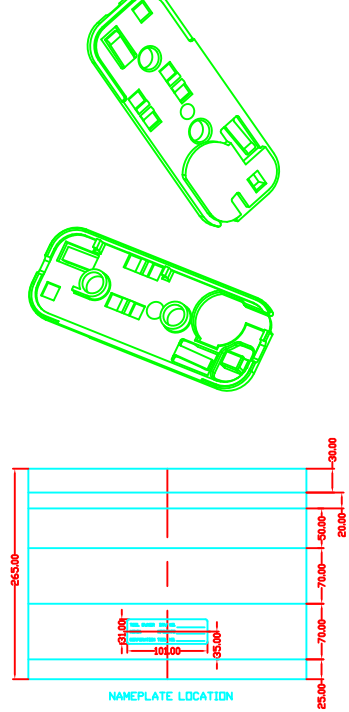
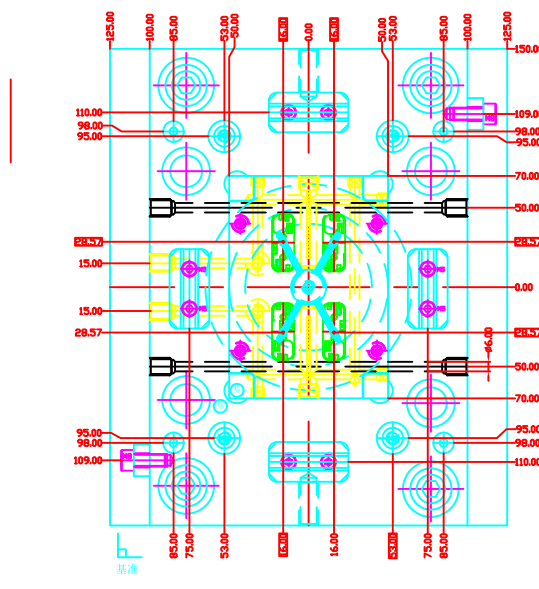
28	Interlock	TBL-050	STD	2	
27	Parting lock	#13	STD	4	
26	Stop Bolt	#13x19	STD	4	
25	Spring	AS-#125x25	STD	4	
24	Puller Bolt	#13x150	STD	4	
23	SP	#30x70	SSOC	4	
22	EP	#30x150	STD	4	
21	EJECTOR ROD	#30x39	SSOC	1	
20	Runner lock pin	#4x30	STD	4	
19	Screw plug	M10x1	STD	4	
18	L-Ring	#129.8x62.50	SSOC	1	
17					
16	COR Insert		S-STAR 4		HARDNESS HRC38-40
15	CAV insert		S-STAR 4		HARDNESS HRC38-40
14	EP	#1.5x150 N=70	STD	4	
13	COR insert		S-STAR 8		
12	EP	#3.0x150	STD	4	
11	Spring	AS-30x70	STD	4	
10	Stop pin	#20x15	SSOC	6	
9	O-ring	ORP11	STD	4	
8	COR insert	#4.0x50	S-STAR 8		HARDNESS HRC38-40
7	CAV insert		S-STAR 4		HARDNESS HRC38-40
6	EP	#2.0x150	STD	24	
5	Cor	168-X01	100X140X31	S-STAR 1	HARDNESS HRC38-40
4	Cav	168-S01	100X140X25.1	S-STAR 1	HARDNESS HRC38-40
3	Opening protection plate 2		38x20x10	SSOC	2
2	Opening protection plate 1		60x20x10	SSOC	2
1	Mold base			SSOC	1

NO	NAME	CODE	SIZE	MATERIAL	QUANTITY	REMARK
MOLD NO	MOLDBASE	12000	A=100	B=100	C=100	L=200
APPROVED	CHECK	DESIGN	CUSTOMER			
				PLASTIC		
				SHRINKAGE	1/1000	
				SCALE	1:1	
				SHEET	1 OF 1	

Weight: 1150kg



28	Interlock	TKL-030	STD	2																															
27	Parting lock	#13	STD	4																															
26	Stop Bolt	#13x29	STD	4																															
25	Spring	A5-#62#65	STD	4																															
24	Puller Bolt	#6x20	STD	4																															
23	SP	#30x70	S50C	4																															
22	EP	#30x130	STD	4																															
21	E-ECTOR R/D	#30x29	S50C	1																															
20	Runner lock pin	#4x30	STD	4																															
19	Stop pin	#10x29	STD	4																															
18	L-Ring	#125R#62.50	S50C	1																															
17																																			
16	COB insert		S-STAR 4		WIDNESS HIGHS-6																														
15	CAV insert		S-STAR 4		WIDNESS HIGHS-6																														
14	EP	#15.5x120 H#70	STD	4																															
13	COB insert		S-STAR 8		WIDNESS HIGHS-6																														
12	EP	#30x130	STD	4																															
11	Spring	A5-#62x70	STD	4																															
10	Stop pin	#6x35	S50C	6																															
9	O-ring	ORP11	STD	4																															
8	COB insert	#40x200	S-STAR 8		WIDNESS HIGHS-6																														
7	CAV insert		S-STAR 5		WIDNESS HIGHS-6																														
6	EP	#24x150	STD	24																															
5	COB	160-100	10001 40031	S-STAR 1	WIDNESS HIGHS-6																														
4	Coax	160-100	10001 40035.1	S-STAR 1	WIDNESS HIGHS-6																														
3	Coax precision plate 2																																		
2	Coax precision plate 1																																		
1	Mold base	SC8000 480 370 CEN	S50C	1																															
<table border="1"> <thead> <tr> <th>NO</th> <th>NAME</th> <th>CODE</th> <th>SIZE</th> <th>MATERIAU</th> <th>REMARK</th> </tr> </thead> <tbody> <tr> <td>MOLD</td> <td>MOLDBASE</td> <td>160-100</td> <td>A=6</td> <td>B=5</td> <td></td> </tr> <tr> <td>APPROVE</td> <td>CO-DESIGN</td> <td>CUSTOM</td> <td>PARTNAME</td> <td>PLASTIC</td> <td>SHRINKAGE</td> </tr> <tr> <td>Node</td> <td>25</td> <td>14</td> <td>2008-03-10</td> <td>0.005</td> <td>2/1000</td> </tr> <tr> <td>2008-03-10</td> <td>2008-03-10</td> <td>2008-03-10</td> <td>PART NO</td> <td>A01B120</td> <td>SCALE</td> </tr> </tbody> </table>						NO	NAME	CODE	SIZE	MATERIAU	REMARK	MOLD	MOLDBASE	160-100	A=6	B=5		APPROVE	CO-DESIGN	CUSTOM	PARTNAME	PLASTIC	SHRINKAGE	Node	25	14	2008-03-10	0.005	2/1000	2008-03-10	2008-03-10	2008-03-10	PART NO	A01B120	SCALE
NO	NAME	CODE	SIZE	MATERIAU	REMARK																														
MOLD	MOLDBASE	160-100	A=6	B=5																															
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Node	25	14	2008-03-10	0.005	2/1000																														
2008-03-10	2008-03-10	2008-03-10	PART NO	A01B120	SCALE																														



Weight? 150kg