	NOTES:	UNLESS	OTHERWISE	SPECIFIED
--	--------	--------	-----------	-----------

- 1. CORNERS DRAWN SHARP TO BE R.005 MAXIMUM.
- 2. EXTERIOR SURFACE TEXTURE TO BE LIGHT EDM FINISH. EQUIVELANT TO MT-11010.

3. INTERIOR SURFACE TEXTURE TO BE: NONE.

- 4. ALL INSIDE RADII .010R. UNLESS OTHERWISE SPECIFIED.
- 5. ALL EXTERNAL DIMENSIONS AFFECTED BY THE DRAFT APPLY AT THE LARGE END OF THE FEATURE, AND ALL INTERNAL FEATURES AFFECTED BY THE DRAFT APPLY AT THE SMALL END OF THE FEATURE UNLESS OTHERWISE SPECIFIED.
- 6. 1 DEGREE DRAFT IN THE DIRECTION OF PULL IS PERMISSIBLE UNLESS OTHERWISED SPECIFIED.
- 7. THIS ENCLOSURE IS A PRESS FIT ASSEMBLY. FOR PERMANENT CLOSURE: A DROP OF ADHESIVE OR ULTRASONIC WELDING IS REQUIRED.
- MATERIAL / COLOR: ABS PLASTIC IS STANDARD IN BLACK OR WHITE. CUSTOM MATERIALS AND COLORS ARE AVAILABLE UPON REQUEST FOR QUOTE.
- 9. PCB SIZES ARE RECOMMENDATIONS ONLY. FINAL SIZES AND VERIFICATION OF IT'S FIT ARE THE SOLE RESPONSIBILITY OF OEM.
- 10. THE GATE REMNANT FOR THIS ENCLOSURE IS LOCATED IN THIS POSITION THE GATE REMNANT FOR THIS ENCLOSURE IS LOCATED IN THIS POSITION TO MINIMIZE THE COSMETIC IMPACT. IT IS HOMEVER VISIBLE AND VARIES IN SIZE / SHAPE. IT IS EASILY REMOVED WITH CLIPPERS. IF YOU WOULD LIKE NEW AGE TO CLIP THIS FOR YOU, PLEASE ASK YOUR SALES REPRESENTIVE FOR A FREE QUOTE.
- 11. THIS DRAWING IS BASED ON A SOLID MODEL, AND IS FURTHER DEFINED BY THE SOLID MODEL FILE.
- 12. ALLOWABLE FLASH: 0.010 MAX.
- 13. ALL EJECTOR PIN MARKS TO BE WITHIN 0.010" OF FLUSH, PROTRUDING OR BELOW FLUSH.
- 14. TRIM GATE WITHIN 0.015" OF FLUSH.

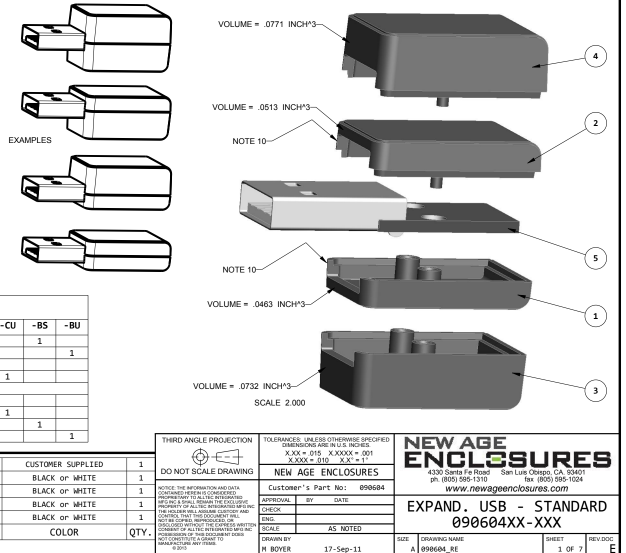
CONFIGURATION LEGEND

- -Tx = BOTH COVER AND BASE ARE TALL
- -Fx = BOTH COVER AND BASE ARE SHORT (FLAT)-Fx = BOTH COVER IS TALL (BASE IS FLAT)
- -Bx = ONLY THE BASE IS TALL (COVER IS FLAT)
- -xS = STANDARD ENCLOSURE (NO USB OPENING)
- -xU = ENCLOSURE WITH MOLDED TYPE A USB OPENING

	090604(x)	<) (ONF	IGURA	TION	S					
	-	rs	-TU	-FS	-FU	-CS	-CU	-BS	-BU		
090604 COVER				1				1			
090604 COVER w/ TYPE A	USB				1				1		
090606 TALL COVER		1				1					
090606 TALL COVER w/ TYPE A USB			1				1				
090604 BASE				1		1					
090604 BASE w/ TYPE A U	JSB				1		1				
090606 TALL BASE		1						1			
090606 TALL BASE w/ TY	PE A USB		1						1		
5 090604 PCB	090604 PCB - REFERENCE			.062" THICK CUSTOMER SUPP				ER SUPPLI	ED	1	
4 090606U COVI	090606U COVER - STANDARD			ABS BLACK or WH				or WHIT	E	1	
3 090606U BAS	090606U BASE - STANDARD			ABS BLACK or WHI				or WHIT	E	1	
2 090604U COVI	090604U COVER - STANDARD			ABS				BLACK or WHITE			1
1 090604U BAS	090604U BASE - STANDARD			ABS				BLACK or WHITE			1
ITEM DESCR	M DESCRIPTION			MATERIAL COLOR					QTY		

BILL OF MATERIALS

_					
			REVISION		
REV.	DRAWN BY	ECO No	DESCRIPTION	DATE	APPROVED
Α	M BOYER	DR XXX	PRELIMINARY RELEASE	17-Sep-11	D.C.
В	M BOYER		ADD THICKER COMPONENTS	09-May-12	D.C.
С	M BOYER		ADD SECOND PRESS POST	15-May-12	D.C.
D	M BOYER		REDUCE WIDTH AND THICKNESS	16-May-12	D.C.
E	M BOYER		ADD VIEWS AND NOTES	06-Feb-13	



M BOYER

17-Sep-11

090604 RE

1 OF 7

E

Δ

