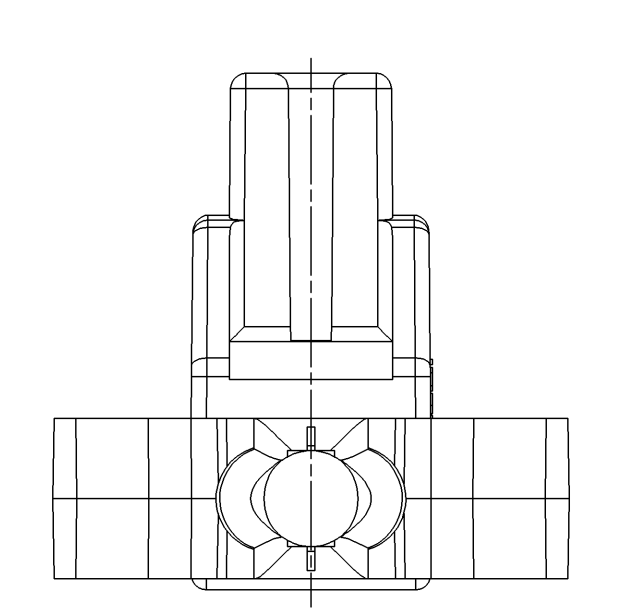
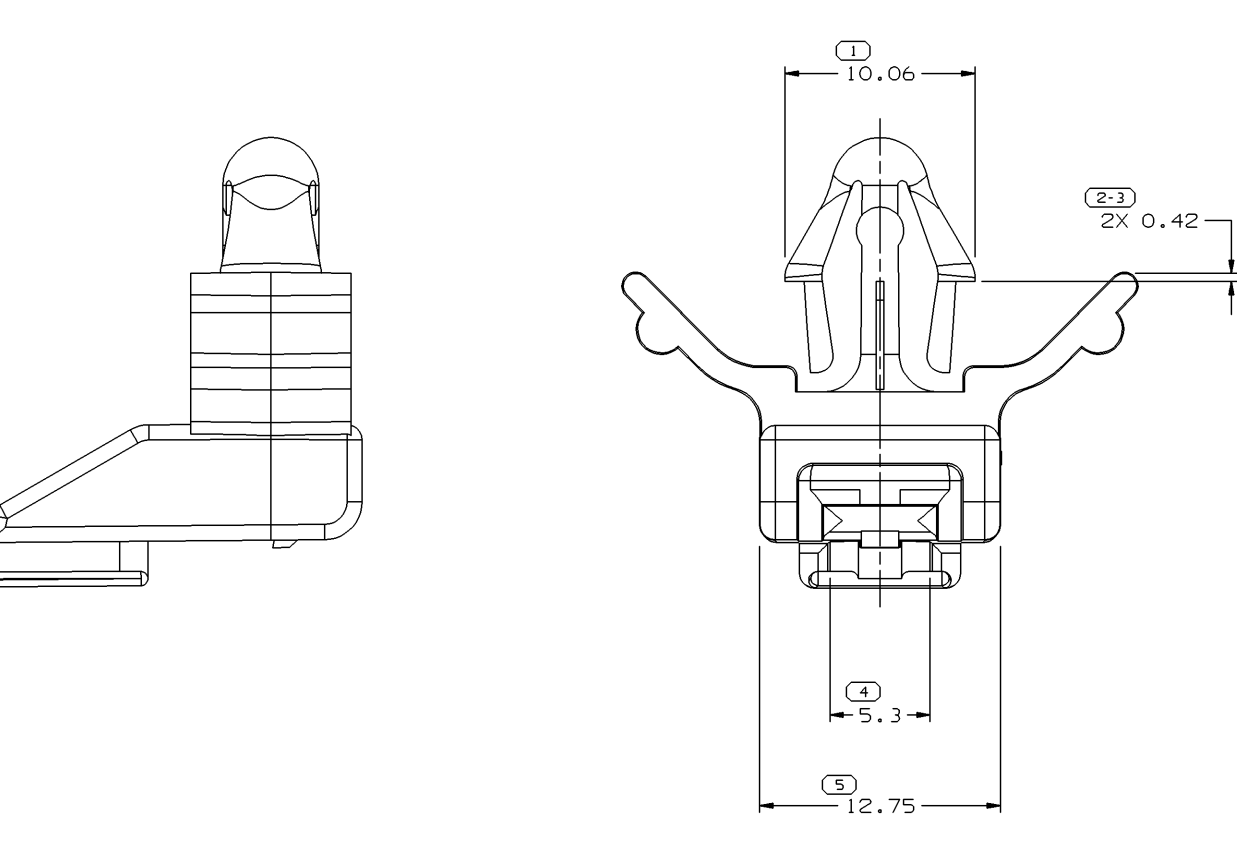
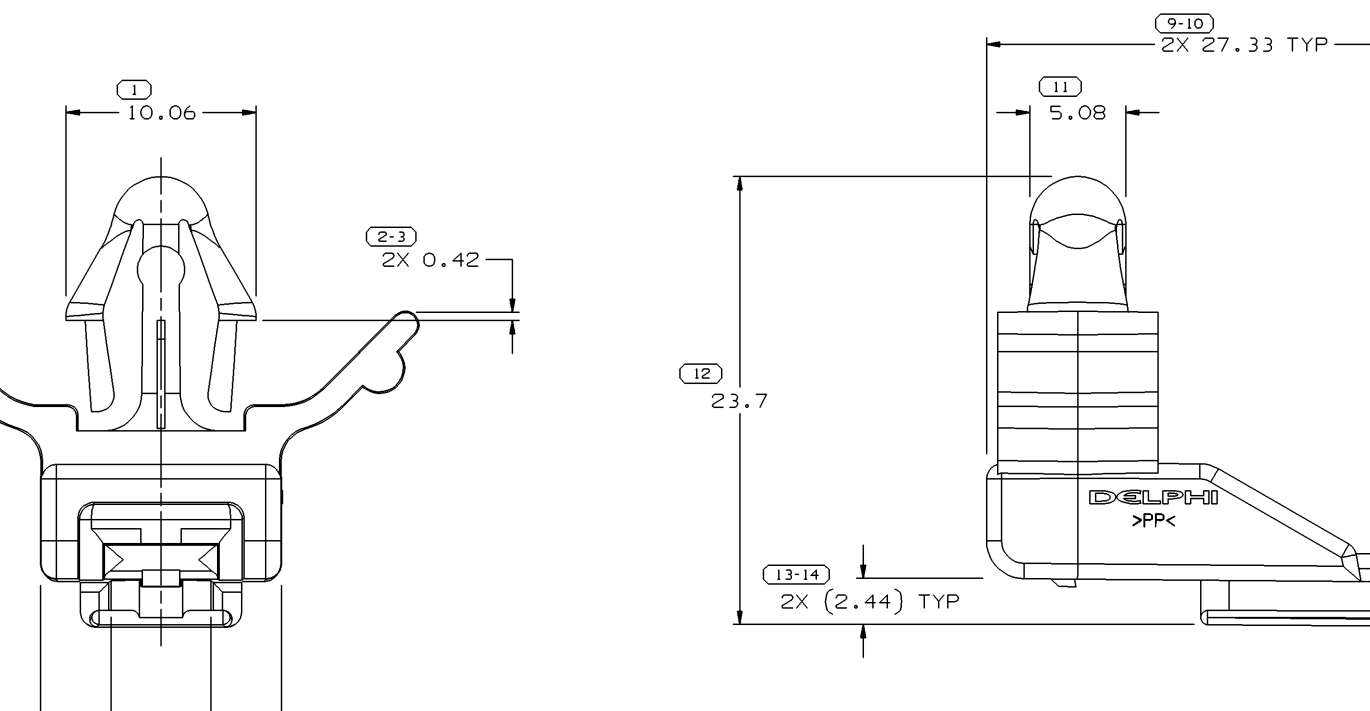
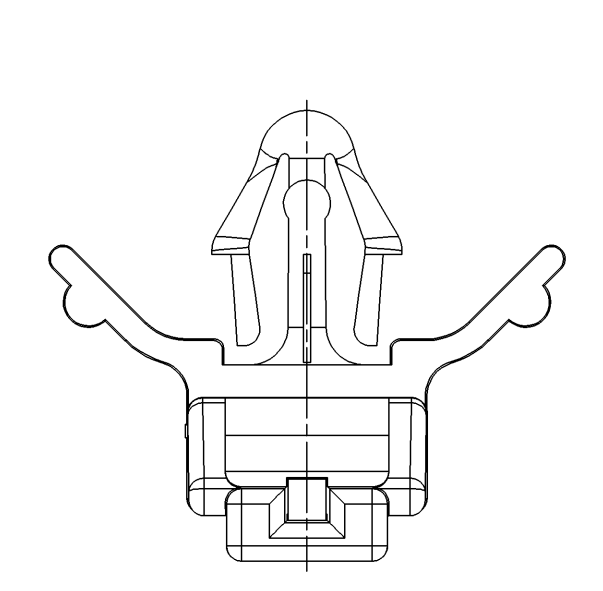
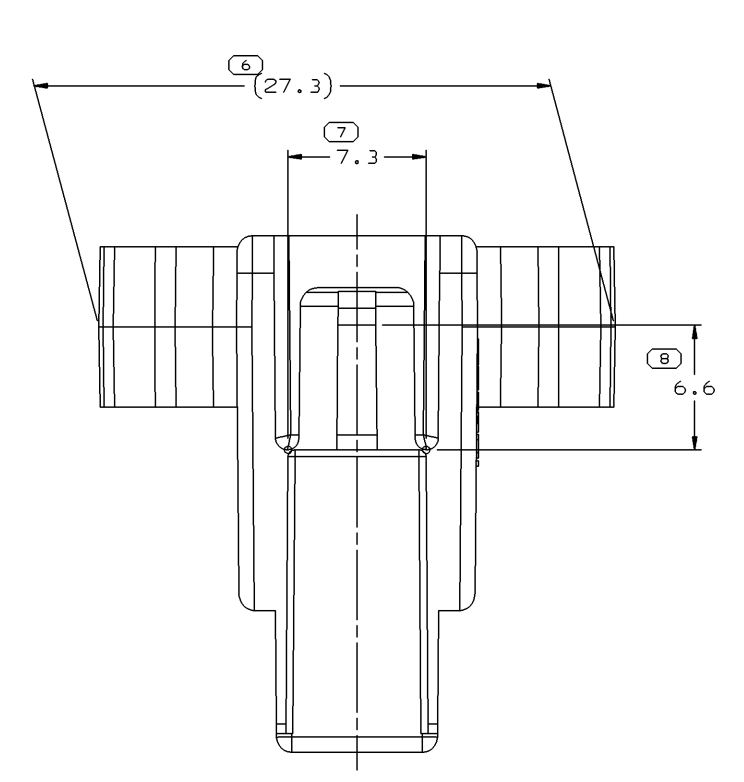
	5			4				3			2		1		
SY	MBOL DEFIN			MISSING NUMBERS		STG			СНС	ZONE	REVISION HISTORY	AUTH	DR	APVD	APVD 2
A DIMENSIO AN INSPECT SYMBOL	ION REPORT DOES NOT	TOTAL NO. OF SYMBOLS ON	1 1		24N099	R	02	-	-		CLEARED REVISION COLUMN; 2X 0.42 WAS 2X 0.5, 12.75 WAS 13.19 AND 2X 27.33 TYP WAS 2X 27.5 TYP	197533	PHC	FKV	GH N
REQUIRE IN IT MAY BE	SPECTION. CONTROLLED	DRAWING		1	26FE00	R	03	-	-		REVISED GRAPHICS	198644	JCO	FKV	GH
ON AN INDI	VIDUAL	LAST NO. USED	14		20 A P00	R	03	۸۸	-		REMOVED NOTE 2 AND REMOVED BLENDS FROM LOCK ARM	199414	НАМ	KBD	GH
					12JN02	R	03	AB	-		MAT'L SPEC WAS ROO61354 AND ADDED DELPHI LOGO & NOTES 2, 3 & 4	225082	ARA	GEG	FR
					19AU04	R	04	-	-		MATERIAL SPEC WAS MO661002; UPDATED RECYCLING CODE NOTE & UPDATED FORMAT	257571	EES	EES	ET





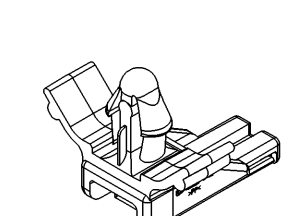








- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
 DIMENSIONS ARE TO FACE OF VIEW SHOWN AND
 AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION
 (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL
 OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL
 BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- 2. MATERIAL RECYCLING CODE PER ISO 11469. (2.3)X(0.1) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.
 - 3. (2.3)X(0.1) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.
 - 4. RECOMMENDED HOLE SIZE FOR CLIP: 6.1-6.6 DIAMETER HOLE IN 3.81 MAXIMUM THICKNESS STOCK.



VIEW SCALE DOES NOT REFLECT ACTUAL PART SI

	A.			
	CALE DOES NOT ACTUAL PART SIZE			
,	(010/1E 17/1(1 012E	DWG TYPE PART	DRAWING	
		STYLE		L
		VOLUME (CM³) 1.849	DISTR CODE	
			HERWISE SPECIFIED	Ŀ
		AS AMENDED BY THE GM GL TOLERANCING ADDENDUM - AND RELATED DATUMS APPL MMC) DOES NOT APPLY WHE IS ESTABLISHED BY ORIEN SEPARATE POSITION CALLO	1997. ALL GEOMETRIC TOLERANCES Y RFS. RULE #1(PERFECT FORM AT N RELATIONSHIP BETWEEN FEATURES TATION OR LOCATION TOLERANCES. UTS MAY BE GAGED SEPARATELY,	- ·
		REGARDLESS OF DATUM REF ALL DIMENSIONS ARE IN M		
	12 PROCESS SENSITIVE DIMENSION	REFERENCE		
	DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED			
	OLIADT E1	THIDD AND E		۱,۰

	101070 0005	DR						
.9	DISTR CODE	APVD1 FCO. RESENDIZ	25JN9					
7		APVD2 JOSE HUERTA	26JN ⁹					
		APVD3 J. KOUNTZ	13JL9					
JI FSS OTH	HERWISE SPECIFIED	APVD4						
	ORDANCE WITH ASME Y14.5M-1994	APVD5						
THE GM GL DDENDUM -	OBAL DIMENSIONING AND 1997. ALL GEOMETRIC TOLERANCES Y RFS. RULE #1(PERFECT FORM AT	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001						
APPLY WHE D BY ORIEN TION CALLO DATUM REF	N RELATIONSHIP BETWEEN FEATURES TATION OR LOCATION TOLERANCES. UTS MAY BE GAGED SEPARATELY,	M2097001 PP IM BLK						
		DRAWING NAME						
		MOUN CLIP CONN						
NGLE TION	DO NOT OF SCALE	DRAWING NUMBER	 7					

DELPHI

DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH

25JN98 26JN98 13JL98

Mouser Electronics

Authorized Distributor

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