



NOTES:

- 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.
- OBSELETE PART(S) CONTAIN A HEXAVALENT CHROME COATING. DO NOT USE THIS PART ON NEW APPLICATIONS. HEXAVALENT CHROME IS A BAND SUBSTANCE. IF THIS PART IS REQUIRED FOR CURRENT OR FUTURE BUSINESS OR FOR SERVICE REQUIREMENTS, CONTACT THE PRODUCT LINE ENGINEER OF MATERIALS ENGINEERING TO GET A NEW PART THAT IS FREE FROM HEXAVALENT CHROME. JULY 1, 2007 FOR SERVICE REQUIREMENTS.
- THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM. MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BLEMISHES, GATE VESTIGES, AND SOFT FLASH THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER SPEC. 5-QA-10.3-9

TYPE	ASSY	PART NUMBER	HARNES CLIP	CLIP	MOUNTING BOLT	Ø A	B	C	RESTRICTED USAGE	REPLACED BY
101	17-1946	15495710	12034175	15477645	M12	13.0±0.15	40.5			
101	17-1950	15495730	12034175	15477652	M6	6.5±0.1	60.5			
101	17-1951	15495735	12034175	15477653	M10	10.6±0.1	40.5			
101	17-1953	15495745	12034175	15477657	M10	10.6±0.1	60.5			
101	17-1956	15495764	12034175	15477665	M6	6.5±0.1	40.5			
101	17-1966	15499843	12034175	15477648	M8	8.8±0.1	40.5			
102	17-1947	15495716	12034175	15477649	M8	8.8±0.15	40.5			
102	17-1955	15495759	12034175	15477644	M10	10.6±0.15	40.5			
103	17-1945	15495754	12034175	15477660	M10	10.6±0.15	26.2	15.9		
103	17-1948	15495722	12034175	15477650	M10	10.6±0.15	30.0	15.75		
103	17-1957	15495770	12034175	15477667	M6	6.5±0.15	50.0	15.75		
104	17-1952	15495740	12034175	15477655	M10	10.6±0.1	20.15	22.0		
104	17-1954	15495749	12034175	15477659	M6	6.5±0.1	20.15	22.0		
105	17-1949	15495724	12034175	15477651	M8	8.8±0.1	16.85	22.0		
106	17-1958	15495836	12034175	15477658	M8	7.4 ^{±0.15}	39.4			
107	17-1944	13729313	12034175	13539157	M8	8.8±0.1	21.31			
108	17-1959	15495837	12034175	15477647		25.0 ^{±0.15}				
108	17-1960	15495838	12034175	15477646		16.0 ±0.3				
108	17-1962	15495841	12034175	15495955		25.0 ^{±0.15}				
108	17-1963	15495846	12034175	15495861		20.2 ^{±0.15}				
108	17-1964	15495848	12034175	15477673		9.0 ±0.4				
108	17-1965	15495851	12034175	15477675		9.0 ±0.4			RESTRICTED	15495848
109	17-1961	15495839	12034175	15495862		3.9 ±0.25				

DIMENSIONS ENCLOSED IN | | INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED.

SEE CHART

Tolerance defined on each dimension

Units: millimeters

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Drawn: RJE
Approved: EJH
Date: 08/16/17

Part: TAXI ASM MOUN CLIP - CDT

Project Number: 17-1944

Production Phase: Format: E

Sheet: 1 / 1

THE DRAWING SUPERCEDES DELPHI DWG: 12034064 REV 23

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