

RELEASE NUMBER	REV LTR	REVISION DESCRIPTION	BY	DATE	APPD
P47372-06	-	INITIAL RELEASE	RCN	11/07/15	RPW



VIEW A
SEE PAGE 2

VIEW C
SEE PAGE 3



TO INSTALL: SLIDE THE MODULE FORWARD ON THE DESIGNATED SHELF UNTIL THE REAR SPRING CLIPS ARE COMPRESSED. THEN, LOCK THE 2 TABS OF THE MODULE INTO THE 2 SLOTS IN THE SHELF. CHECK TO MAKE SURE THE TABS ARE FULLY ENGAGED IN THE SHELF.



ATTACH ANTENNA (ITEM 2) TO THE TOP OF THE ELECTRICAL BAY HOUSING USING THE INCLUDED FOAM TAPE. ROUTE ANTENNA PIGTAIL TO THE CTP MODULE (ITEM 1), FOLLOWING THE MAIN CAB HARNESS PATH. SECURE PIGTAIL USING TIE STRAPS (ITEM 3).



ATTACH ANTENNA (ITEM 11) TO THE TOP OF THE ELECTRICAL BAY HOUSING USING THE INCLUDED FOAM TAPE. CONNECT ANTENNA PIGTAIL TO THE ANTENNA EXTENTION CABLE (ITEM 12). ROUTE EXTENTION CABLE TO THE VT MODULE (ITEM 5), FOLLOWING THE MAIN CAB HARNESS PATH. SECURE CABLE USING TIE STRAPS (ITEM 3).



MOUNT VIRTUAL TECHNICIAN ECU MODULE (ITEM 5) TO MOUNTING BRACKET (ITEM 6), WITH HOOK AND LOOP TAPE (ITEMS 7 & 8) AS SHOWN.



TORQUE SCREW TO 15 +/- 4 in-lbs.

E DAIMLER

Daimler Trucks North America

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY DATA, AND IS NOT FOR DISSEMINATION OR DISCLOSURE, IN WHOLE OR IN PART, FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT ISSUBMITTED, EXCEPT AS AUTHORIZED IN WRITING BY DAIMLER TRUCKS NORTH A MERICAL LIC (DTIX)

Ĥ	MATERIAL APPROVAL	DATE	
ロのピロ	N/A	N/A	
ć	DRAWN BY	DATE	
FΙ	R.NELSON	11/07/15	
	CHECKED BY	DATE	l
DAGE	R.WEBER	11/07/15	
Ć	RESPONSIBLE ENGINEER	DATE	Г
إي	R.NELSON	11/07/15	
_	APPROVED BY	DATE	
╗	R.WEBER	11/07/15	
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UNLESS OTHERWISE NOTED, DIMENSIONS AND TOLERANCESARE DEFINED ACCORDING TO ASME Y14.5M-1994,WITH EXCEPTION PER DTNA 09ENG-WI037

THIRD ANGLE PROJECTION



UNITS OF MEASURE MM

INSTL-DRCDG,COM TELEMATICS,BASE

813A1 CTP, VT FPT

ITEM/DRAWING NUMBER D66-05498 -

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