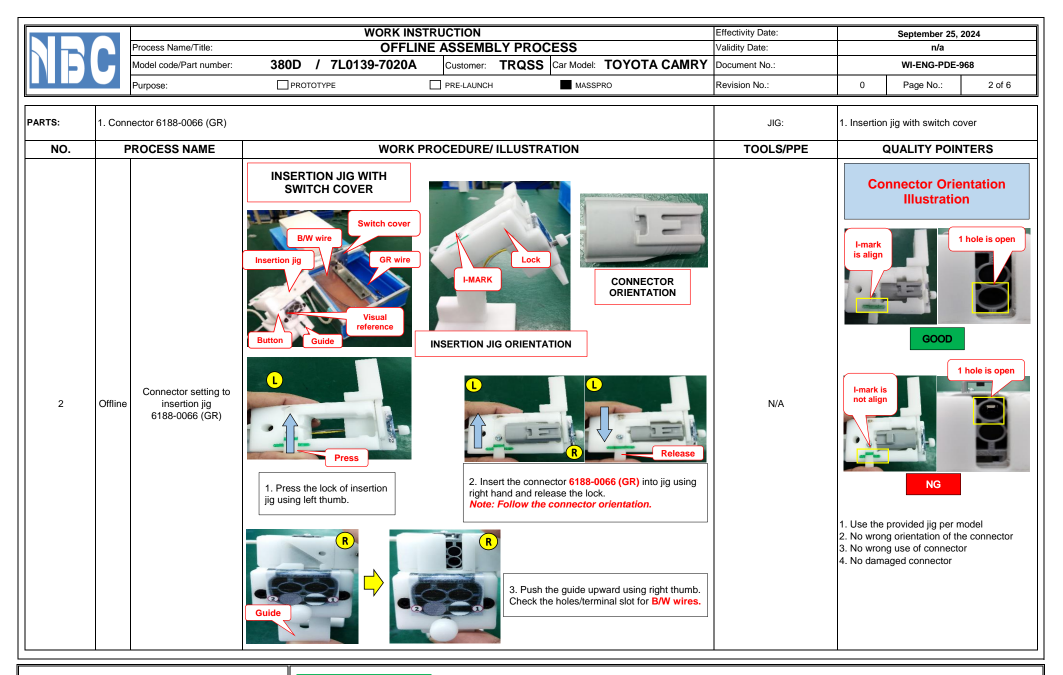
		WORK INSTRUCTION											September 25, 2024		
		P	Process Name/Title: OFFLINE ASSEMBLY PROCESS										n/a		
	-] [M	lodel code/Part number:	380D	/ 7L0139-702	20A Customer:	TRQSS	Car Model:	TOYOTA (CAMRY	Document No.:		WI-ENG-PDE-	968	
	<u> </u>	P	urpose:	PROTO	OTYPE	PRE-LAUNC	H	MASSE	PRO		Revision No.:	0	Page No.:	1 of 6	
PARTS:		1. Connector 6188-0066 (GR) with inserted Dummy Seal [2pcs]; TVSSf 0.3 wires GR-B/W L=677±3mm; Black Corrugated tube Ø5 L=482±3mm (no slit)								JIG:	2. Locking	Insertion jig with switch cover Locking jig Terminal cover jig			
NO.		PROCESS NAME WORK PROCEDURE/ ILLUSTRATION								TOOLS/PPE	≣	QUALITY POIN	ITERS		
1			Table Lay-out	TABLE LAY-OUT Black Corrugated tube Ø5 L=482±3mm (no slit)						ube slit)	Safety Instruct Be sure to weal prescribed persor protective equipm during operation (gloves, finger coetc.)	e to wear ed personal e equipment operation finger cots, Document reference/s: 1. Refer to WI-PRO-CNC-017 for and Strip Length Tolerance.			
	(Offline		TVSSf 0.3 wires GR-B/W L=677±3mm						4	Housekeepin 1. Maintain and alv practice 5's. 2. Personal things the workplace is prohibited. Keep i your locker.	vays 1. No miss 2. No exce	No missing parts/tools No excess parts/tools		
				Insert		ı jig	Terminal cov	ver jig	***********	312M1325	Alert level For any trouble, inf the Assembly Assis Supervisor or Lir Leader for immedi corrective actior	stant ne iate			
					Revision His	story					Prepared by	Reviewed by	Approved by	Noted by	
09/25/24	0 lr	nitial issue	ue. Transfer process from Taping assembly process. D. Castillo C. Villanueva A. Arañes n							'a D. Castillo			- /-		
Eff. Date Rev	ı. No	Details of Change					Revised		proved No		C. Villanueva September 25,2024	A. AFRAES	n/a		
		· <u> </u>									•				





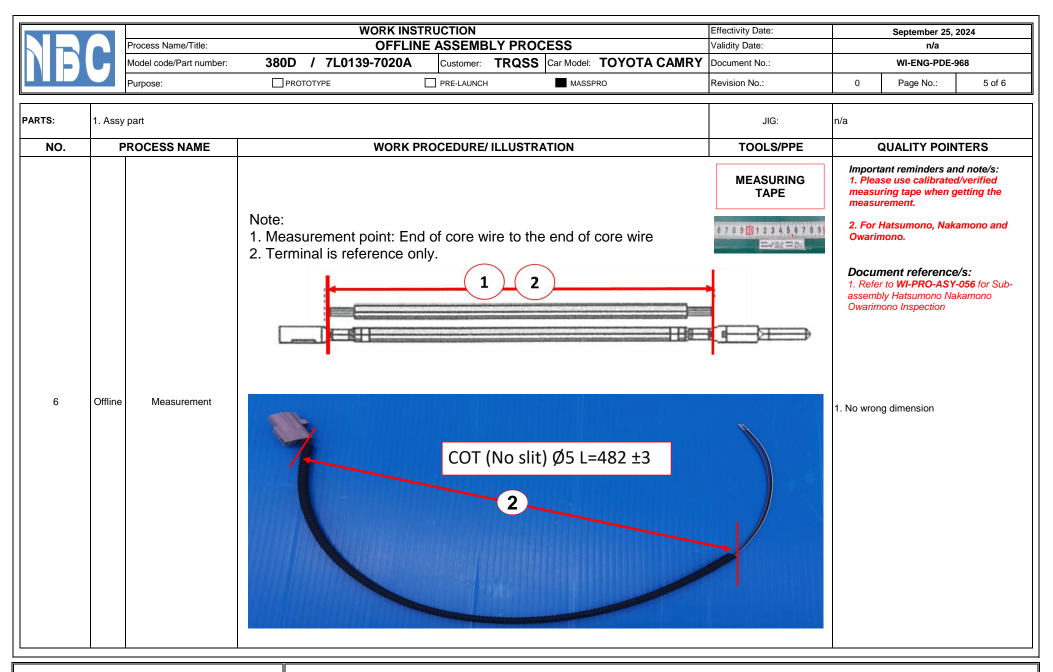


			WORK INSTRUCTION	Effectivity Date:	September 25, 2024		
		Process Name/Title:	OFFLINE ASSEMBLY PROCESS	Validity Date:	n/a		
		Model code/Part number:	380D / 7L0139-7020A	YOTA CAMRY	Document No.:	WI-ENG-PDE-968	
		Purpose:	□ PROTOTYPE □ PRE-LAUNCH ■ MASSPRO		Revision No.:	0 Page No.: 3 of 6	
PARTS:		nector 6188-0066 (GR) with 6f 0.3 wires GR-B/W L=677	inserted Dummy Seal [2pcs] ±3mm		Insertion jig with switch cover Locking jig		
NO.	F	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION	TOOLS/PPE	QUALITY POINTERS		
3	Offline	Wire insertion to connector 6188-0066 (GR)	1. Get the B/W wire then insert to terminal slot 1 using right hand. 2. Press the button using Slot for Gray wire will be slot 1 using right hand. 3. Get the GR wire then insert to terminal slot 2 using right hand. 4. After insertion, push the thumb and then hold the we pull out the connector from hand.	Press R le lock using left wires and gently		1. No loose insertion 2. No wrong insertion 3. One by one insertion 4. No deformed terminal 5. No wrong wire facing Important reminders/Note/s: 1. Please hold the wire near terminal during insertion. 2. Make sure wires are properly inserted. Conduct Pull-Push-Pull-Push after insertion. Do not exert extra force. Document References: 1. Refer to WI-PRO-CNC-017 for Wire and Strip Length Tolerance. 2. Refer to GL-PRO-ASY-028 for Pull-Push procedure.	
4		Connector Lock	1. Put the connector into locking jig using right hand then press 2x. Check if properly locked. Connector Cross NG NG Unlock Condition Half L Condition	G GOOD Lock Full Lock		1. Use the provided jig per model 2. No unlock/half-locked connector Important reminders/Note/s: 1. Manual locking may cause damaged connector. Document reference/s: 1. Refer WI-PRO-KIT-001 Proper locking and checking of connector lock	



			WORK INST	Effectivity Date:	September 25, 2024						
		Process Name/Title:	OFFLIN	Validity Date:	n/a						
		Model code/Part number:	380D / 7L0139-7020A			: TOYOTA CAMRY	Document No.:	WI-ENG-PDE-968			
INTA				i					1		
		Purpose:	PROTOTYPE	PRE-LAUNC	H MAS	SPRO	Revision No.:	0	Page No.:	4 of 6	
PARTS:	Assy part Black Corrugated tube Ø5 L=482±3mm (no slit)						JIG:	1. Terminal cover jig			
NO.	Р	ROCESS NAME	WORK P	TOOLS/PPE	QUALITY POINTERS						
5	Offline	Wire Insertion to Black Corrugated tube Ø5 L=482±3mm (no slit)	1. Get the terminal cover jig using right then insert the GR-B/W wires using lef	t hand.	2. Get the corrugated t L=482±3mm using right the GR-B/W wires using After insertion, remove ing right hand.	t hand and then insert g left hand.	TERMINAL COVER JIG	1. Use the 2. No unlo	provided locking j ck/half-locked con	iig per model nector	







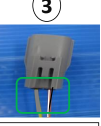
		WORK INSTRUCTION							Effectivity Date:	September 25, 2024			
		Process Name/Title: OFFLINE ASSEMBLY PROCESS								Validity Date:	n/a		
		Model code/Part number:	380D / 7L0139-70	20A	Customer:	TRQSS	Car Model:	TOYOTA (CAMRY	Document No.:		WI-ENG-PDE-9	68
		Purpose:	PROTOTYPE		PRE-LAUNCH		MASSP	ro		Revision No.:	0	Page No.:	6 of 6
PARTS.	1 Δεεν	/ narte								IIG:	NI/A		

VISUAL INSPECTION/ QUALITY CHECKPOINTS

OFFLINE INSERTION

7L0139-7020A





GOOD



NO GOOD

- 1 No Unlocked/ Half-locked connector
- (2) No Wrong insert

- (3) No Terminal Backing Out
- (4) No Deformed terminal

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