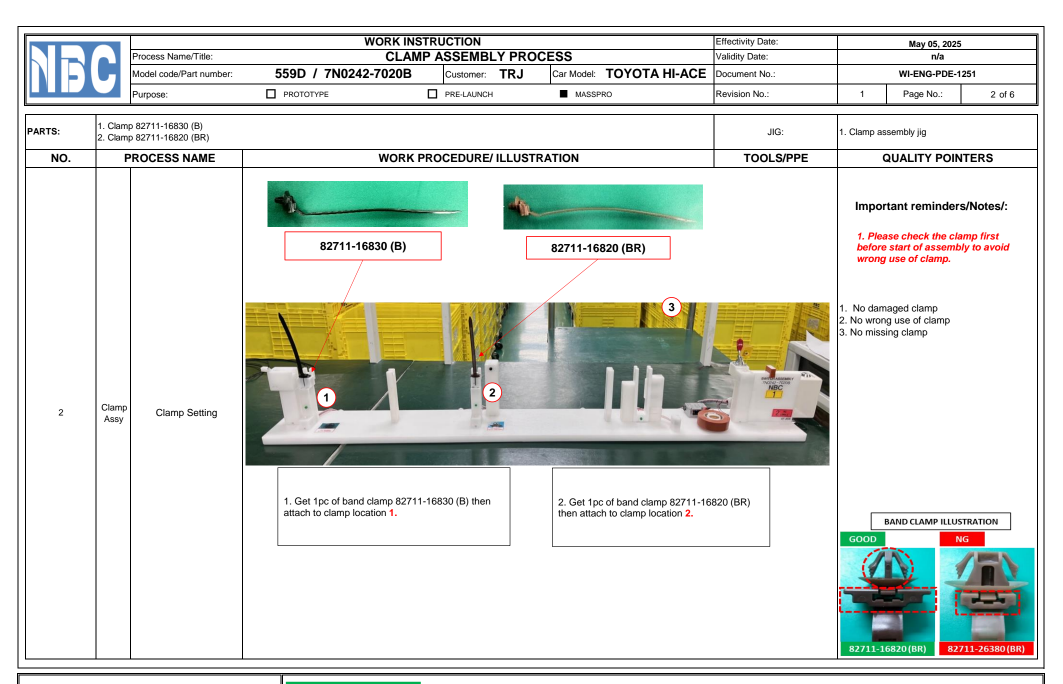
PARTS: 1, Aspy parts PROCESS NAME PROCESS (PR) JIC 1 Clarry assembly jg 2 Sendo g.n. PARTS: 1, Aspy parts 2, Oter 9 6271-1 16930 (B) TOULY POINTERS PARTS: 1, Aspy parts 1, Aspy parts 2, Oter 9 6271-1 16930 (B) JIC 2, Oter 9 6271-1 16930 (B) NO. PROCESS NAME WORK PROCEDURE/ILLUSTRATION TOULS/PPE QUALITY POINTERS TABLE LAY-OUT Safety Instruction Provide equipment during operation (givers, legan) on the work(page of the provide equipment during operation (givers, legan) Provide equipment during operation (givers, le						WORK INS	Effectivity Date:		May 05, 2025				
PARTS: 1. Asay parts 2. Clump Agency (Clump Assembly Pg 2. Clump			-		Process Name/Title:			Validity Date:		n/a			
PARTS: 1. Assy parts 2. Clearp 82711-18820 (B) NO. PROCESS NAME WORK PROCEDURE/ILLUSTRATION TABLE LAY-OUT Safety Instruction (glovous, inger cots, etc.) 1. Clamp 82711-16820 (B) 82711			- 1		Model code/Part number:	559D / 7N0242-7020B	Customer: TRJ	Car Model: 1	TOYOTA HI-ACE	Document No.:		WI-ENG-PDE-12	251
NO. PROCESS NAME WORK PROCEDURE/ILLUSTRATION TOOLS/PPE QUALITY POINTERS TABLE LAY-OUT Clamp 82711-16830 (B)	Ш				Purpose:	☐ PROTOTYPE	PRE-LAUNCH	MASSPRO)	Revision No.:	1	Page No.:	1 of 6
TABLE LAY-OUT Safety Instruction Be sure to wear required personal protective equipment during operation (glows, inger cots, etc.) Profer to WHENG-PDE-1250A-B for Table lay-out Assy parts	PARTS:			2. Clamp 82711-16830 (B)			4. Brown tape		2. Bando gun				
TABLE LAY-OUT Be sure to wear protective equipment during operation (gloves, finger cls.)		NO.	O. PROCESS NAME WORK PROCEDURE/ ILLI					ATION		TOOLS/PPE QUALITY POINTERS			TERS
Assy parts Table lay-out Table lay-out Assy parts Table lay-out Assy parts Table lay-out Table lay-out Assy parts Table lay-out Assy parts Table lay-out Assy parts Table lay-out Assy parts Table lay-out Table lay-out Assy parts Table lay-out Assy parts Table lay-out Assy parts Table lay-out Assy parts Table lay-out Table lay-out Assy parts Table lay-out Assy parts Table lay-out Table lay-out Assy parts Table lay-out Table lay-out Assy parts Table lay-out Assy parts Table lay-out Table lay-ou				Clamp		Clamp 82711-16830 (B)			Be sure to wear required personal protective equipmer during operation (gloves, finger cots,	Docum			
Revision History Revision History Revision First any trouble, inform the Assembly Assistant Supervisor or Line Leader for immediate corrective action. Revision History Prepared by Checked by Reviewed by Approved by D.Castillo		1			Clamp Assy	Table lay-out	Assy parts		ASC ASC	Maintain and alway practice 5's. Personal things of the workplace is prohibited. Keep it ir	Housekeeping 1. Maintain and always practice 5's. 2. Personal things on the workplace is prohibited. Keep it in your locker. 1. No missing parts/tools		
05/05/25 1 Change from pre-launch to masspro. D.Castillo J. Loterte C.Villanuev a A. Arañes D.Castillo J. Loterte C.Villanuev a A. Arañes D.Castillo J. Loterte C. Villanuev a A. Arañes								(EX	TENDED	For any trouble, infor the Assembly Assista Supervisor or Line Leader for immediat	int		
04/25/25 0 Initial issue. D.Castillo J. Loterte a A. Arañes D. Castillo J. Loterte C. Villanueva A. Arañes D. Castillo J. Loterte C. Villanueva A. Arañes						Revision History				Prepared by	Checked by	Reviewed by	Approved by
04/25/25 0 Initial issue. D.Castillo J. Loterte a A. Arañes a A. Arañes D. Castillo J. Loterte C. Villanueva A. Arañes D. Castillo J. Loterte C. Villanueva A. Arañes D. Castillo J. Loterte C. Villanueva A. Arañes													
a D. Castillo J. Leferte C. Villanueva A. Arañes									. Loterte a A. /	- Cotulo	Stal	Month House	
Letais of Change Rev. No Details of Change Revised Revised Reviewed Approved Est. Date: April 25, 2025	a D. Castillo J. Leverte C. Villanueva									A. Arañes			
	E11.	Date Ke	v. No			Details of Change		Revised C	necked Reviewed Ap	proved Est. Date: A	April 25, 2025		

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			E	Effectivity Date:	May 05, 2025								
		Process Name/Title:		١	Validity Date:		n/a						
		Model code/Part number:	559D / 7N0242-7020B Customer: TRJ Car Model: TOYOTA H				TOYOTA HI-	ACE [Document No.:	WI-ENG-PDE-1251			
		Purpose:	☐ PROTOTYPE	PRE-LAUN	1CH	MASSPE	RO	F	Revision No.:	1	Page No.:	3 of 6	
PARTS:	1. Assy 2. Brow							JIG:	Clamp assembly jig Bando gun				
NO.	D. PROCESS NAME WORK PROCEDURE/ ILLUSTRATION						TOOLS/PPE	(QUALITY POIN	TERS			
3	Clamp	Clamp Assembly	Connector Setting Connector receiver base 1. Put the assy into jig. (See correct setting). First, set the 3802 (W) with Clip to Receiv Last, set the terminals toget	above picture for the le connector 6098-ver base 1 then lock.	Spot taping guide with switch 2. Checked if all LED light for POWER				Stopper Sto	1. Using measure dimensicallowable (0~2mm) 2. Make terminal 3. Setting on the s For: Ø5	Important reminders/Note/s: 1. Using steel rule, check if the band cut measurement is within the required dimension and should not exceed the allowable range (0-2mm). 2. Make sure no gap between the terminal and stopper jig. 3. Setting of band clamp cutter depends on the size of the COT/Vinyl tube. For: ø5 - 1~2, ø7 - 3~4 1. No wrong setting of clamp 2. No wrong use of clamp 3. No Loose attachment of clamp 4. No wrong setting of Bando gun 5. No missing Spot tape 6. No wrong color of tape		
			then press by toggle clamp. sequence light of location 1 v 4. Get the Bando Gun using right hand and cut the band clamp on location 1 using both hands. Press the SW button after cutting of band clamp. Continue the process if clamp location 2 was on.	Continue if the	on both band	mmediately CALL the r. WAIT for further in nue the process. BAND CLAMP C FOR LOCAT	estruction nad	BAND	DO GUN ALIGNMENT RPENDICULARITY NG OK NG	GOOD EXTENDED		ON DO THE STATE OF	

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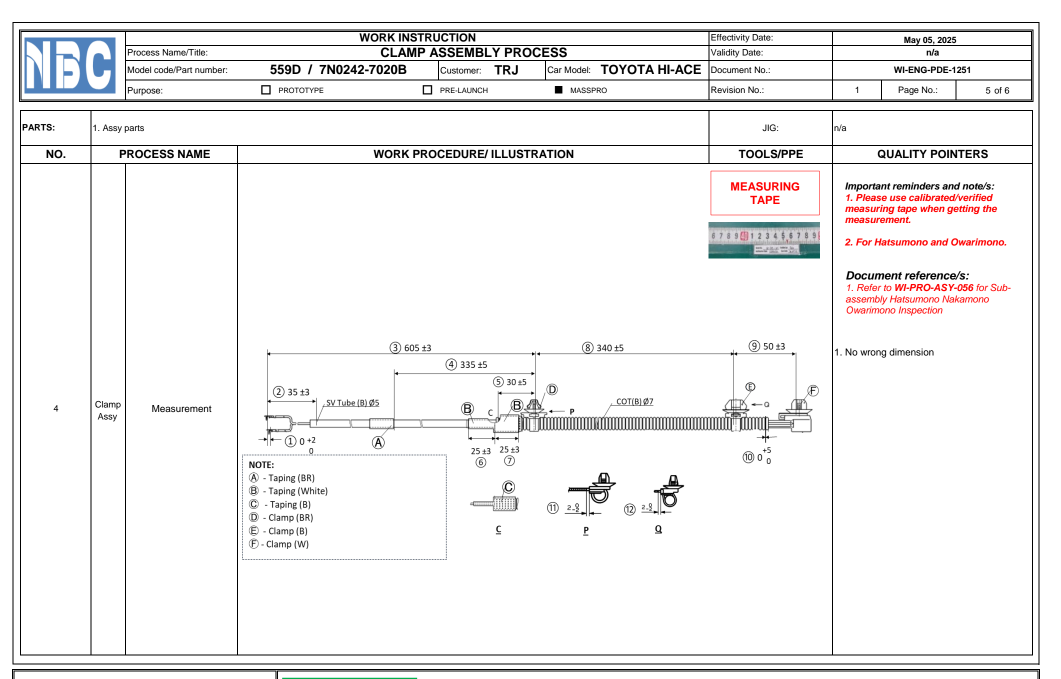
			Effectivity Date:	May 05, 2025					
		Process Name/Title:	Validity Date:	n/a					
		Model code/Part number:	559D / 7N0242-7020B	Customer: TRJ	Car Model: TOYOTA HI-ACE	Document No.:		WI-ENG-PDE-12	251
		Purpose:	☐ PROTOTYPE	PRE-LAUNCH	MASSPRO	Revision No.:	1	Page No.:	4 of 6
PARTS:	1. Assy 2. Brow					JIG:	1. Clamp as	ssembly jig	
NO.	PROCESS NAME		WORK	(PROCEDURE/ ILLUSTR	TOOLS/PPE	(QUALITY POIN	TERS	
4	Clamp Assy	Clamp Assembly (Continuation)	sound will be heard. Note: Jig will alram if lacking and e 7. Conduct POINT CHECKING, be	excess winding.	ndings only of tape. Press the SW butt		1. Using measure dimensic allowabl (0-2mm 2. Make terminal 1. No wron 2. No wron 3. No Loos 4. No wron 5. No miss		if the band cut required exceed the een the

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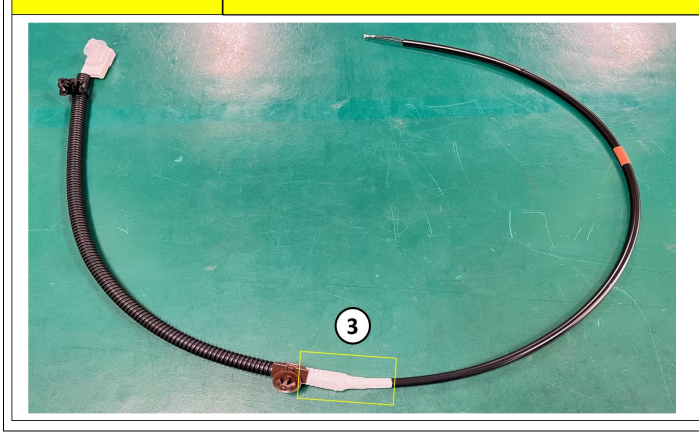
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			Effectivity Date:		May 05, 2025								
		Process Name/Title: CLAMP ASSEMBLY PROCESS							Validity Date:		n/a		
		Model code/Part number:	559D / 7N0242-7020B	Cu	ıstomer:	TRJ	Car Model:	TOYOTA HI-ACE	Document No.:		WI-ENG-PDE-12	251	
		Purpose:	PROTOTYPE	☐ PR	E-LAUNCH	1	MASSP	RO	Revision No.:	1	Page No.:	6 of 6	
PARTS:	1. Assy	parts							JIG:	n/a			

VISUAL INSPECTION/ QUALITY CHECKPOINTS

CLAMP ASSY

7N0242-7020B



- No Wrong Facing of Clamp
- **No Mis-aslign Clamp**
- **3** No Missing tape

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