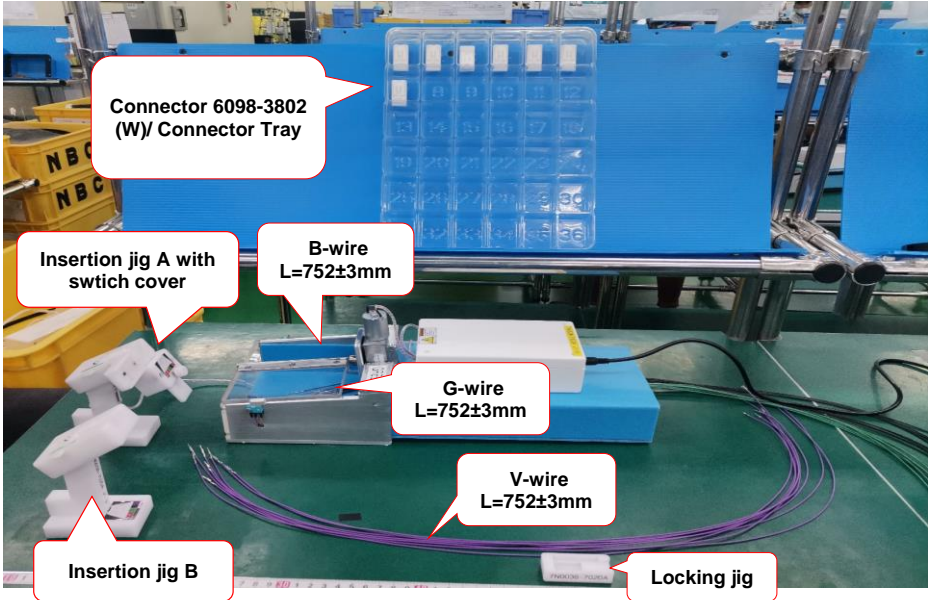
	WORK INSTRUCTION				Effectivity Date:		May 30, 2024	
	OFFLINE ASSEMBLY PROCESS				Validity Date:		n/a	
	Process Name/Title:		Model code/Part number: 700B / 7N0038-7020B		Customer: TRJ	Car Model: TOYOTA LAND-CRUISER		Document No.: WI-ENG-PDE-885
	Purpose:		<input type="checkbox"/> PROTOTYPE <input type="checkbox"/> PRE-LAUNCH <input checked="" type="checkbox"/> MASSPRO		Revision No.:		1	Page No.: 1 of 8

PARTS:		1. Connector 6098-3802 (W) 2. AVSSf 0.3 wires G-B-V L=752±3mm		JIG:	1. Insertion jig A with switch cover 2. Insertion jig B 3. Locking jig	
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS	
1	n/a	<div>TABLE LAY-OUT</div> 		<div>Safety Instruction Be sure to wear required personal protective equipment during operation (gloves, finger cots, etc.)</div> <div>Housekeeping 1. Maintain and always practice 5's. 2. Personal things on the workplace is prohibited. Keep it in your locker.</div> <div>Alert level For any trouble, inform the Assembly Assistant Supervisor or Line Leader for immediate corrective action.</div>	<div>Document reference/s: 1. Refer to WI-PRO-CNC-017 for Wire and Strip Length Tolerance</div> <div>1. No missing parts/tools 2. No excess parts/tools</div>	

Revision History				Prepared by	Reviewed by	Approved by	Noted by
05/30/24	1	Change pre-launch to mass pro.		A.Hernandez	C.Villanueva	A. Arañes	n/a
05/09/24	0	Initial issue.		A.Hernandez	C.Villanueva	A. Arañes	n/a
Eff. Date	Rev. No	Details of Change		Revised	Reviewed	Approved	Noted

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700B / 7N0038-7020B

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PARTS:		1. Connector 6098-3802 (W)		JIG:	1. Insertion jig with switch cover
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS
2	n/a	<p>Connector setting to insertion jig 6098-3802 (W)</p> <p>INSERTION JIG WITH SWITCH COVER</p> <p>CONNECTOR ORIENTATION</p> <p>Important reminders/Note/s:</p> <ol style="list-style-type: none">1. Please hold the wire near terminal.2. Make sure wires are properly inserted. <p>Document references:</p> <ol style="list-style-type: none">1. Refer to GL-PRO-ASY-029 for Pull-Push procedure.2. Refer to WI-PRO-CNC-017 for Wire and Strip Length Tolerance		N/A	

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Car Model: TOYOTA LAND-CRUISER

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Purpose:




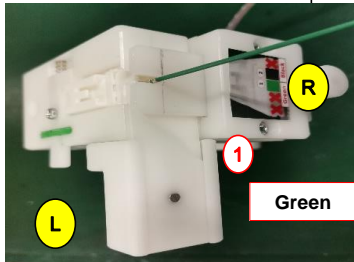

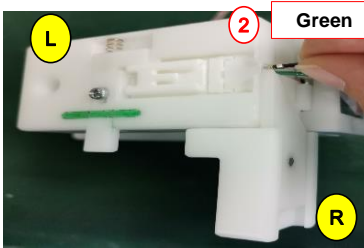
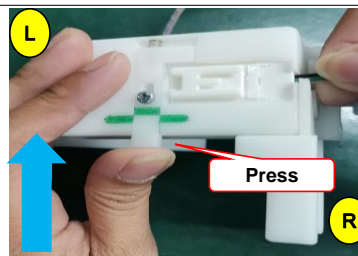
☐ PROTOTYPE☐ PRE-LAUNCH☒ MASSPRO

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PARTS:		1. Connector 6098-3802 (W) 2. AVSSf 0.3 G L=752±3mm 3. AVSSf 0.3 B L=752±3mm		JIG:	1. Insertion jig with switch cover
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS
3	n/a	<div><div> Visual reference</div><div> Connector Facing</div><div> Wire Terminal Facing</div><div> 1. Get the first Green wire and insert to Slot 1 of connector using right hand.</div><div> 2. Press the button using right thumb and slot for Black wire will be open.</div><div> 3. Get the first Black wire and insert to Slot 2 of connector using right hand.</div><div> 4. After insertion, push the lock using left thumb, hold the wires and gently pull out the connector from jig using right hand.</div></div> <div>Wire insertion to connector 6098-3802 (W)</div> <td>N/A</td> <td><div>1. No loose insertion 2. No wrong insertion 3. One by one insertion 4. No deform terminal 5. No wrong wire facing</div><div>Important reminders/Note/s: 1. Please hold the wire near terminal. 2. Make sure wires are properly inserted. Conduct Pull-Push-Pull-Push after insertion. Do not exert extra force.</div><div>Document references: 1. Refer to GL-PRO-ASY-029 for Pull-Push procedure. 2. Refer to WI-PRO-CNC-017 for Wire and Strip Length Tolerance</div></td>		N/A	<div>1. No loose insertion 2. No wrong insertion 3. One by one insertion 4. No deform terminal 5. No wrong wire facing</div> <div>Important reminders/Note/s: 1. Please hold the wire near terminal. 2. Make sure wires are properly inserted. Conduct Pull-Push-Pull-Push after insertion. Do not exert extra force.</div> <div>Document references: 1. Refer to GL-PRO-ASY-029 for Pull-Push procedure. 2. Refer to WI-PRO-CNC-017 for Wire and Strip Length Tolerance</div>

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Document No.:

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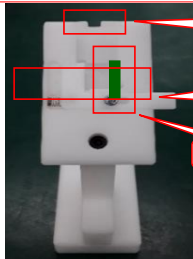
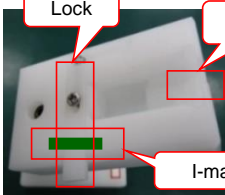

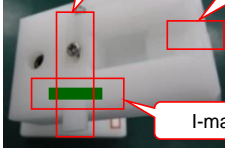
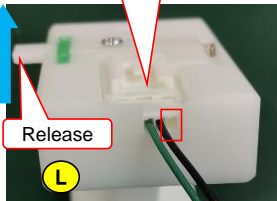
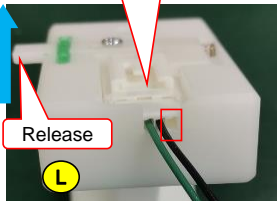
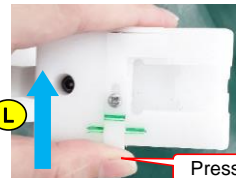
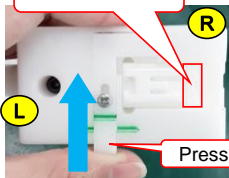
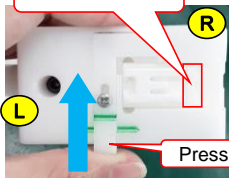


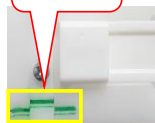
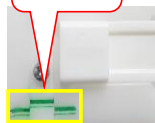
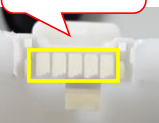
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PARTS:		1. Connector 6098-3802 (W)		JIG:	1. Insertion jig
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS
4	n/a	<div><div><div><div><div>Insertion jig</div><div></div></div><div><div></div><div><div>Connector orientation</div><div></div></div></div><div><div><div>Insertion jig orientation</div><div></div></div><div><div><div>Connector Lock</div><div></div></div><div><div><div>Release</div><div></div></div></div><div><div><div>Press</div><div></div></div><div><div><div>Press</div><div></div></div><div><div><div>Connector Lock</div><div></div></div></div></div><div><div><div>1. Press the lock of insertion jig using left thumb.</div></div><div><div><div>2. Get the connector 6098-3802 (W) and insert into jig using right hand and release the lock using left hand.</div></div></div><div><div><div></div><div><div>3. Check the holes/terminal slot for V wires are open.</div></div></div></div></div></div></div></div></div></div></div>		n/a	<div><div><div>Connector Orientation Illustration</div><div><div><div>I-mark is align</div><div></div></div><div><div>3 Holes are open.</div><div></div></div></div><div><div><div>I-mark is not</div><div></div></div><div><div><div>All Holes are open.</div><div></div></div></div></div><div><div>1. Use provided jig per model</div><div>2. No wrong usage of parts</div><div>3. No wrong orientation of connector</div><div>4. No damaged connector</div></div></div></div>

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**WORK INSTRUCTION****OFFLINE ASSEMBLY PROCESS**

Effectivity Date:

May 30, 2024

Process Name/Title:

Validity Date:

n/a

Model code/Part number:

700B / 7N0038-7020B

Customer: TRJ

Car Model: TOYOTA LAND-CRUISER

Document No.:

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Purpose:




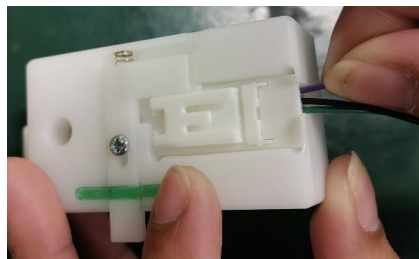

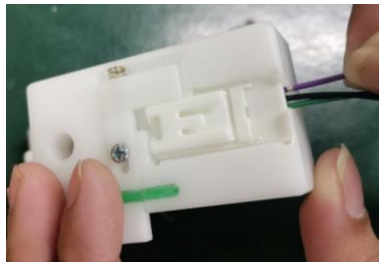
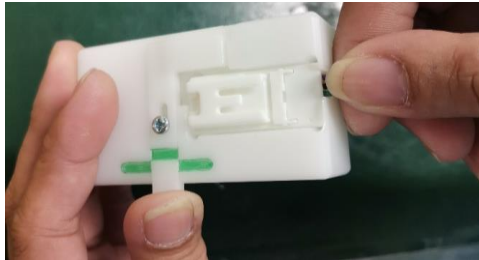
☐ PROTOTYPE☐ PRE-LAUNCH☒ MASSPRO

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PARTS:		1. Assy parts 2. AVSSf 0.3 V L=752±3mm			JIG:	n/a
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION			TOOLS/PPE	QUALITY POINTERS
5	n/a	<div><div>Visual reference</div></div> <div><div>Connector Facing</div></div> <div><div>Wire Terminal Facing</div></div> <div></div> <div></div> <div>1. Hold the insertion jig using left hand. Get the Violet wire and insert to connector using right hand.</div> <div>2. After insertion, hold the wires and gently pull out the connector from jig using right hand.</div>			N/A	<div>1. No wrong orientation of connector 2. No wrong use of connector 3. No damaged connector 4. No wrong insertion of wires 5. No loose insertion 6. No wrong insertion 7. One by one insertion 8. No deformed terminal 9. No wrong wire facing</div> <div>Important reminders/Note/s: 1. Make sure wires are properly inserted. Conduct Pull-Push-Pull-Push after insertion. Do not exert extra force. 2. Please hold the wire near terminal</div> <div>Document references: 1. Refer to WI-PRO-CNC-017 for Wire and Strip length tolerance.</div>

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




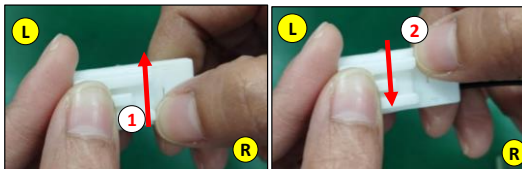



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PARTS:		1. Assy parts		JIG:	1. Locking jig
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS
6	n/a	Connector lock	<div><p>1. Load the connector into the jig holding both side of the connector, tip first.</p></div> <div><p>2. Press the lower part of connector to fully insert into the locking jig.</p></div> <div><p>Right thumb-Lower Left thumb-middle</p><p>3. Press the lower parts of connector using right hand while left hand holding the middle.</p></div> <div><p>Right thumb-upper Left thumb-middle</p><p>4. Press the upper part of connector using right hand while left hand holding the middle.</p></div> <div><p>Right thumb-middle Left thumb-middle</p><p>5. Lift then press the connector in the middle using left and right hand.</p></div> <div><p>6. Ensure that connector is in locked condition by slide touching the connector lock based on the sequence illustrated.</p></div>	<div>LOCKING JIG</div> 	<div>1. Use provided locking jig per model. 2. No unlock/half-locked connector.</div> <div><p>Important reminder/Note/s: 1. Manual locking may cause damaged connector lock</p><div><div><p>GOOD</p><p>Full Lock</p></div><div><p>NG</p><p>Half Lock</p></div></div></div>

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Effectivity Date:

May 30, 2024

Model code/Part number:

700B / 7N0038-7020BCustomer: **TRJ**Car Model: **TOYOTA LAND-CRUISER**

Validity Date:

n/a

Purpose:

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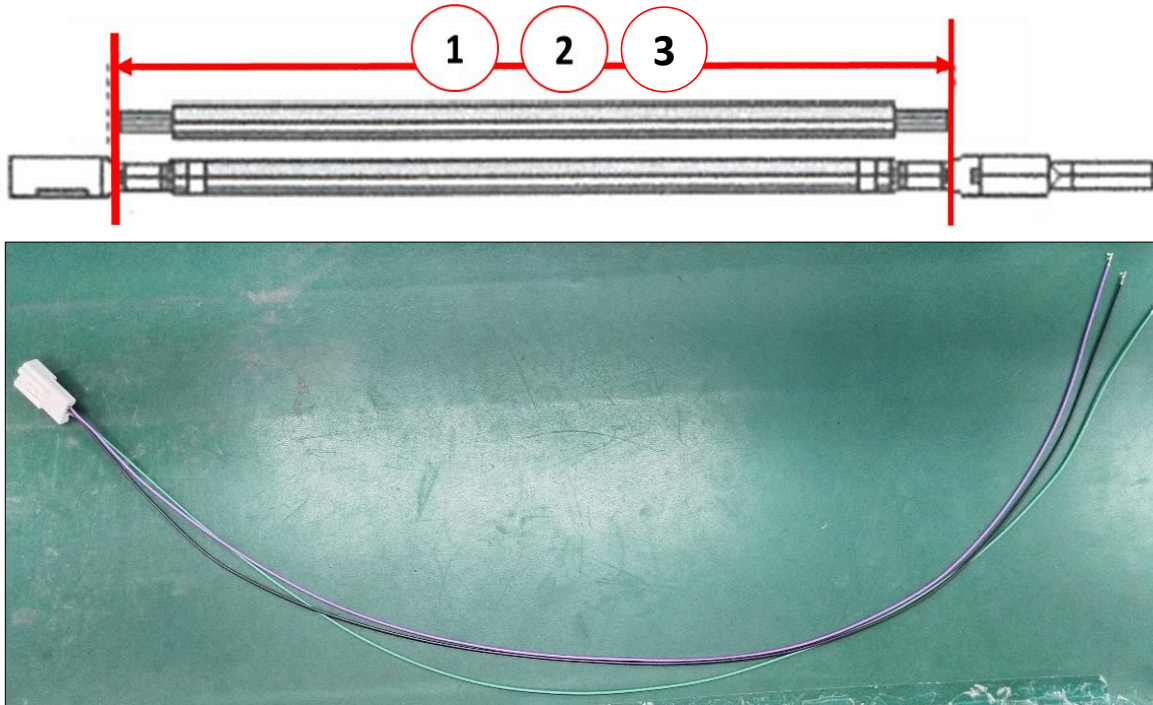

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PARTS:		n/a		JIG:	n/a
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS
7	n/a	Measurement	<p>Note:</p> <ol style="list-style-type: none">Measurement point: End of core wire to the end of core wireTerminal is reference only. 	<div>Measuring tape</div>  <p>Important reminders and note/s:</p> <ol style="list-style-type: none">Please use calibrated/verified measuring tape when getting the measurement.For Hatsumono, Nakamono and Owarimono. <p>Document reference/s:</p> <ol style="list-style-type: none">Refer to WI-PRO-ASY-056 for Sub-assembly Hatsumono Nakamono Owarimono Inspection.	<p>1. No wrong dimension</p>

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☐ PROTOTYPE

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PARTS:

n/a

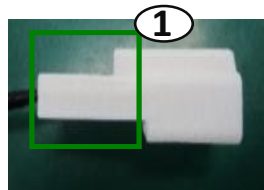
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VISUAL INSPCETION/QUALITY CHECKPOINTS

OFFLINE

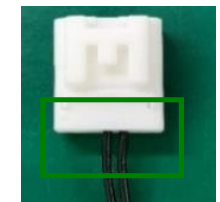
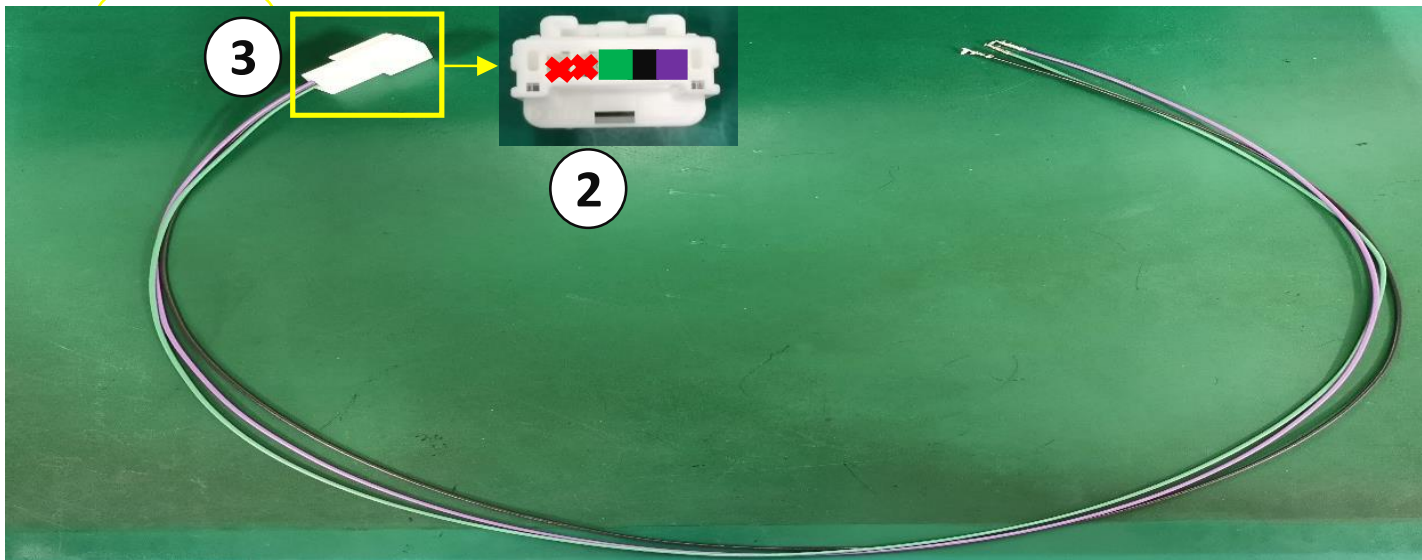
7N0038-7020B



GOOD



NO GOOD



GOOD



NO GOOD

1 No Unlock/
Halflocked Connector

2 No Wrong Insert

3 No Deformed
terminal

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