



WORK INSTRUCTION

Process Name/Title:

TAPING ASSEMBLY PROCESS

Effectivity Date:

June 3, 2024

Validity Date:

n/a

Model code/Part number:

700B / 7N0039-7020B

Customer:

TRJ

Car Model: TOYOTA-LAND CRUISER

Document No.:

WI-ENG-PDE-883A

Purpose:

☐ PROTOTYPE☐ PRE-LAUNCH☒ MASSPRO

Revision No.:

1

Page No.:

1 of 6

PARTS: 1. Assy parts; AVSSf 0.3 wires G L=643±3mm; Connector 6098-3810 (W); Black SV tube (Vinyl) ø5 L= 72±3mm; Black tape

JIG:

1. Insertion jig
2. Locking jig

NO.

PROCESS NAME

WORK PROCEDURE/ ILLUSTRATION

TOOLS/PPE

QUALITY POINTERS

1

P1

Table lay-out

TABLE LAY-OUT

Connector 6098-3810
(W)/Connector trayBlack SV tube (Vinyl) ø5
L= 72±3mm

Assy parts

AVSSf 0.3
G L=686±3mm

Insertion Jig B

Black tape/Tape holder

Locking Jig

Safety Instruction

Be sure to wear prescribed personal protective equipment during operation (gloves, finger cots, etc.)

Housekeeping

1. Maintain and always practice 5's.
2. Personal things on the workplace is prohibited. Keep it in your locker.

Alert level

For any trouble, inform the Assembly Assistant Supervisor or Line Leader for immediate corrective action.

1. No missing parts/tools.
2. No excess parts/tools.

Document references:

1. Refer to WI-ENG-PDE-731 for OFFLINE ASSEMBLY PROCESS

2. Refer to WI-PRO-CNC-017 for Wire and Strip Length Tolerance

Revision History

Prepared by

Reviewed by

Approved by

Noted by

06/03/24 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

Est. Date:

May 09, 2024

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

NBC (Philippines)
MASTER COPY

DCC Stamp



WORK INSTRUCTION

TAPING ASSEMBLY PROCESS

Effectivity Date:

June 3, 2024

Process Name/Title:

Validity Date:

n/a

Model code/Part number:

700B

/ 7N0039-7020B

Customer:

TRJ

Car Model: TOYOTA-LAND CRUISER

Document No.:

WI-ENG-PDE-883A

Purpose:

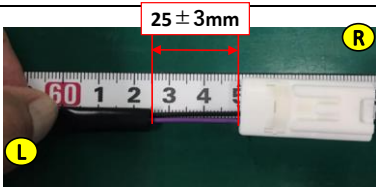

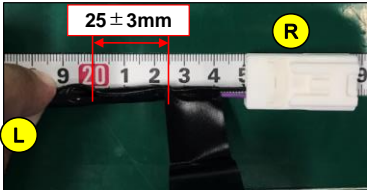
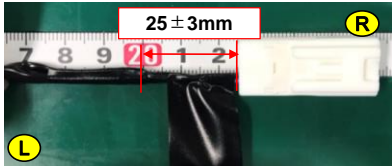
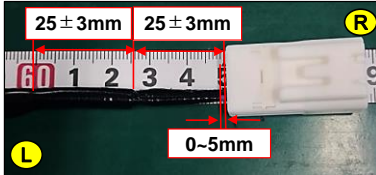

☐ PROTOTYPE☐ PRE-LAUNCH☒ MASSPRO

Revision No.:

1

Page No.:

2 of 6

PARTS:		1. Assy parts 2. Black tape		JIG:	n/a
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS
2	P1 Taping 1 Black SV tube (Vinyl) to Wire near connector	<div><p>1. Measure from end of SV tube (Vinyl) up to edge of connector $25 \pm 3\text{mm}$ using both hands.</p></div> <div><p>2. Hold the SV tube (Vinyl) using left hand, get the Black tape using right hand then start pre-taping using both hands.</p></div> <div><p>3. Confirm measurement of $25 \pm 3\text{mm}$ from end of tape up to SV tube (Vinyl) then continue the taping process using both hands.</p></div> <div><p>4. Confirm measurement of $25 \pm 3\text{mm}$ from end of SV tube (Vinyl) to Wire near terminal then continue the taping process using both hands.</p></div> <div><p>5. After taping, Check the taping condition and measurement.</p></div>		<div>MEASURING TAPE</div>  <ul style="list-style-type: none">1. No flip-out tape2. No peel-off tape3. No loose tape4. No missing tape5. No wrong dimension6. No wrong use of tape	<p>Important reminders/Note/s:</p> <p>1. Please use calibrated/verified measuring tape when getting the measurement.</p>

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

NBC (Philippines)
MASTER COPY

DCC Stamp

**WORK INSTRUCTION****TAPING ASSEMBLY PROCESS**

Effectivity Date:

June 3, 2024

Process Name/Title:

Model code/Part number:

700B

/ 7N0039-7020B

Customer:

TRJ

Car Model: TOYOTA-LAND CRUISER

Validity Date:

n/a

Document No.:

WI-ENG-PDE-883A

Purpose:

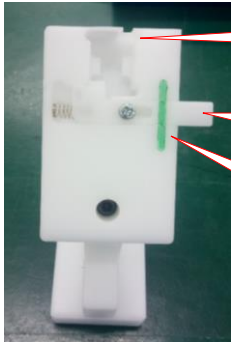
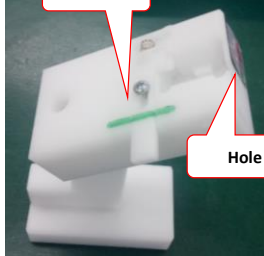

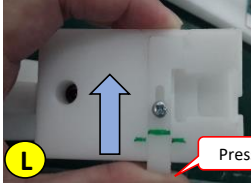
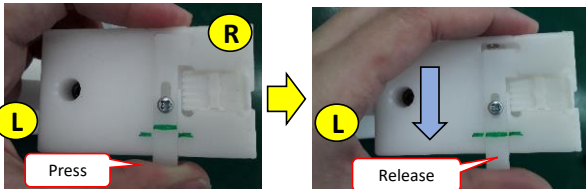
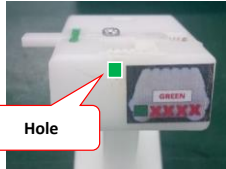


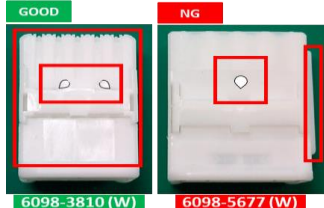
☐ PROTOTYPE☐ PRE-LAUNCH☒ MASSPRO

Revision No.:

1

Page No.:

3 of 6

PARTS:	1. Connector 6098-3810 (W)		JIG:	1. Insertion jig
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION	TOOLS/PPE	QUALITY POINTERS
3	P1 Connector setting to insertion 6098-3810 (W)	<div><div>INSERTION JIG</div><div></div><div></div><div></div><div>Connector orientation</div><div>Insertion jig orientation</div><div></div><div>1. Press the lock of insertion jig using left thumb.</div><div></div><div>2. Insert the connector 6098-3810 (W) into jig using right hand and release the lock.</div><div></div><div>3. Check the hole/terminal slot for Green wire.</div></div>	n/a	<div>1. Use the provided jig per model 2. No wrong orientation of connector 3. No wrong use of connector 4. No damaged connector</div> <div><div>Connector Orientation Illustration</div><div></div><div></div><div><div>CONNECTOR ILLUSTRATION</div><div></div></div></div>

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

NBC (Philippines)
MASTER COPY

DCC Stamp



WORK INSTRUCTION

TAPING ASSEMBLY PROCESS

Effectivity Date:

June 3, 2024

Process Name/Title:

Model code/Part number:

700B

/ 7N0039-7020B

Customer:

TRJ

Car Model: TOYOTA-LAND CRUISER

Validity Date:

n/a

Document No.:

WI-ENG-PDE-883A

Purpose:

☐ PROTOTYPE

☐ PRE-LAUNCH


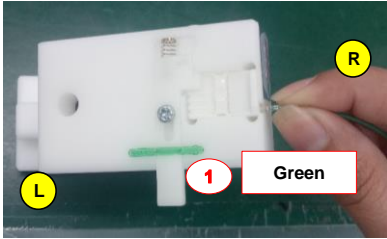




☒ MASSPRO

Revision No.:

1

Page No.:

4 of 6

PARTS:		1. Connector 6098-3810 (W) 2. AVSSf 0.3 wires G L=643±3mm		JIG:	1. Insertion jig 2. Locking jig
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION		TOOLS/PPE	QUALITY POINTERS
4	P1	Wire insertion to Connector 6098-3810 (W)	<div><p>Wire facing</p><p>VISUAL REFERENCE</p><p>Green</p><p>1</p><p>2</p><p>Press</p><p>1. Get the Green wire and insert to terminal slot ① using right hand.</p><p>2. After insertion, press the lock using left thumb and then hold the wires and gently pull out the connector from jig using right hand.</p></div>	n/a	<p>1. Use the provided jig per model 2. No wrong orientation of connector 3. No wrong use of connector 4. No damaged connector</p> <p>Important reminders/notes:</p> <p>1. Make sure wires are properly inserted. Conduct Pull-Push-Pull-Push after insertion. Do not exert extra force.</p> <p>Document reference/s:</p> <p>1. Refer to WI-PRO-CNC-017 for wire and Strip length tolerance</p>
5		Connector lock	<div><p>LOCKING JIG</p><p>1</p><p>2</p><p>1. Put the connector into locking jig using right hand then press 2x using both hands. Touch the connector lock to confirm if properly locked.</p><p>2. Ensure that connector is in locked condition by slide touching the connector lock based on the sequence illustrated.</p><p>Before Pressing</p><p>After Pressing</p></div>	<p>LOCKING JIG</p> 	<p>Important reminders/Note/s:</p> <p>1. Manual locking may cause damaged connector lock</p> <p>1. No wrong usage of parts 2. No deformed terminal</p>

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

NBC (Philippines)
MASTER COPY

DCC Stamp



WORK INSTRUCTION

TAPING ASSEMBLY PROCESS

Effectivity Date:

June 3, 2024

Process Name/Title:

Validity Date:

n/a

Model code/Part number:

700B

/ 7N0039-7020B

Customer:

TRJ

Car Model: TOYOTA-LAND CRUISER

Document No.:

WI-ENG-PDE-883A

Purpose:


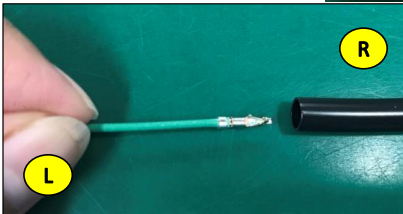
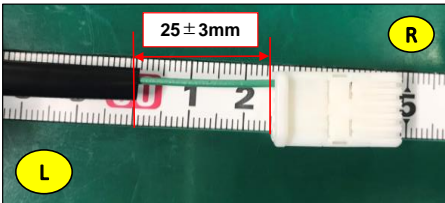
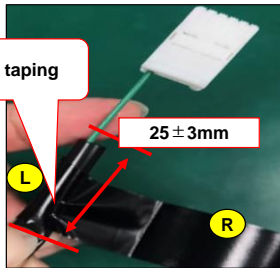
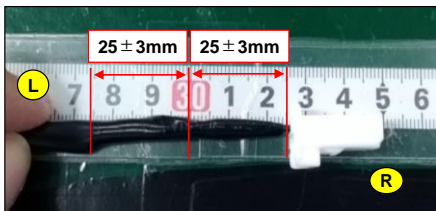

☐ PROTOTYPE☐ PRE-LAUNCH☒ MASSPRO

Revision No.:

1

Page No.:

5 of 6

PARTS:		1. Assy parts 2. Black SV tube (Vinyl) $\phi 5$, L=72 \pm 3mm		1. Black tape	JIG:	1. Locking jig	
NO.	PROCESS NAME	WORK PROCEDURE/ ILLUSTRATION			TOOLS/PPE	QUALITY POINTERS	
6	P1	Wire insertion to Black SV tube (Vinyl) $\phi 5$ L=72 \pm 3mm	<div><div>WIRE TAPING</div></div> <div><div>1. Get the SV tube (Vinyl) $\phi 5$ L=72\pm3mm using left hand then get the G L=643\pm3mm wires and insert using right hand.</div></div>			n/a	1. No wrong use of parts. 2. No damaged terminal
7		Taping 2 Black SV tube (Vinyl) to Wire near connector	<div><div>25 \pm 3mm</div><div>1. Measure from end of tube up to edge of connector 25\pm3mm using both hands.</div></div> <div><div>Start of taping</div><div>25 \pm 3mm</div><div>2. Hold the tube using left hand, get the Black tape using right hand then start taping process using both hands. Must be 25\pm3mm.</div></div> <div><div>25 \pm 3mm 25 \pm 3mm</div><div>3. After taping, check the measurement and taping condition.</div></div>			<div>MEASURING TAPE</div> 	Important reminders/Note/s: 1. Please use calibrated/verified measuring tape when getting the measurement. 1. No flip-out tape 2. No peel-off tape 3. No loose tape 4. No missing tape 5. No wrong dimension 6. No wrong use of tape

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

NBC (Philippines)
MASTER COPY

DCC Stamp

**WORK INSTRUCTION**Process Name/Title: **TAPING ASSEMBLY PROCESS**

Effectivity Date:

June 3, 2024

Validity Date:

n/a

Model code/Part number: **700B / 7N0039-7020B**Customer: **TRJ**Car Model: **TOYOTA-LAND CRUISER**

Document No.:

WI-ENG-PDE-883APurpose: ☐ PROTOTYPE☐ PRE-LAUNCH☒ MASSPRO

Revision No.:

1

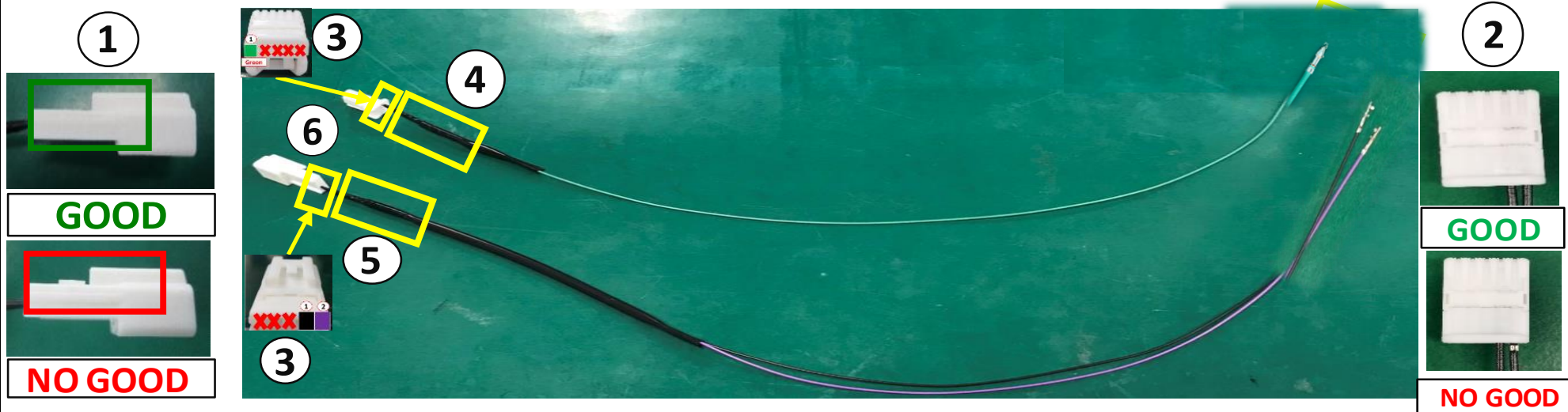
Page No.:

6 of 6

PARTS: n/a

JIG:

n/a

VISUAL INSPECTION/QUALITY CHECKPOINTS**P1****7N0039-7020A****1 No Unlock/Halflocked Connector****4 5 No Missing Tape****2 No Terminal Backing Out****6 No Deformed Terminal****3 No Wrong Insert**

CONFIDENTIAL: Any misuse or misappropriation, including unauthorized copying, reproduction in any form, disclosure or publishing of this document or any information herein is strictly prohibited.

NBC (Philippines)
MASTER COPY

DCC Stamp