| 7 | | | | | (INSTRUCTION | | | Effectivity Date: | September 10, 2024 | | |
|-------------|--------|------------------|-------------------------|---|---|---|---|--|---|--|--|
| | | | Process Name/Title: | | APING ASSEMBLY PRO | | | Validity Date: | n/a | | |
| | -] | 7 | Model code/Part number: | 920B / 7R0118-70 | Customer: TRMX | Car Model: TOYOTA | A TACOMA | Document No.: | WI-ENG-PDE-996A | | |
| | | | Purpose: | PROTOTYPE | PRE-LAUNCH | MASSPRO | | Revision No.: | 1 Page No.: 1 of 8 | | |
| PARTS: | į | 6189-116 tape | | rene) ø5 L=125±3mm; Black COT (no s | | COT (no slit) Ø5 L=130±3mm; Connector /SSf 0.3 wires G-B/W L=961±3mm; Green JIG: RATION TOOLS/PPE | | | I. Insertion jig with switch cover Insertion jig Insertion jig Insertion jig A. Measuring jig QUALITY POINTERS | | |
| - NO | ,. | FI | ROCESS NAIVIE | VVO | | | | TOOLS/PPE | QUALITY POINTERS | | |
| | | | | Connector tray | Table Lay-out lack COT (no slit) 5 L=130±3mm Connector 6 1161 (B) Connector | Black COT (n ø5 L=245±3 / tray | no slit) Bmm C COT (no slit) .516±3mm | Safety Instruction Be sure to wear prescribed personal protective equipment during operation (gloves, finger cots, etc.) | No missing parts/tools No excess parts/tools | | |
| 1 | | P1 | Table Lay-out | Insertion jig A Insertion jig B | AVSSf 0.3 wire Y L=695±3 AVSSf 0.3 wire OR L=695±3mm | | ck VM tube | Housekeeping 1. Maintain and always practice 5's. 2. Personal things on the workplace is prohibited. Keep it in your locker. | Document reference/s: 1. Refer to WI-PRO-CNC-017 for Wire and Strip Length Tolerance. 2. WI-PRO-KIT-005 Wire Taping without Vinyl Tube. | | |
| | | | | Insertion jig C Locking jig | Measuring jig | (Su | unprene) =125±3mm | Alert level For any trouble, inform the Assembly Assistant Supervisor or Line Leader for immediate corrective action. | | | |
| | | | | Revision Hist | story | | | Prepared by Re | eviewed by Approved by Noted by | | |
| | | | | | • | | | Fiepaled by Ki | Approved by Noted by | | |
| | | | | | | | | | | | |
| 09/10/24 | | | | date Visual inspection/Quality checkpoints. | | | | A Latino | laft) flow | | |
| 08/12/24 | | Initial issu | е. | | | + | | D. Castillo C. | Villanueva A. Arañes N/A | | |
| Eff. Date R | ev. No | | | Details of Change | | Revised Reviewed | Approved No | ted Est. Date: Augus | st 12, 2024 | | |



| | | | WORK IN | Effectivity Date: | September 10, 2024 | | | | |
|--------|---------|--|---|---|---|----------------|----------------------------------|---|-------------|
| | | Process Name/Title: | TAPIN | NG ASSEMBLY PROC | ESS | Validity Date: | | n/a | |
| | | Model code/Part number: | 920B / 7R0118-7025 | Customer: TRMX | Car Model: TOYOTA TACOMA | Document No.: | | WI-ENG-PDE-996 | A |
| | | Purpose: | PROTOTYPE | PRE-LAUNCH | MASSPRO | Revision No.: | 1 | Page No.: | 2 of 8 |
| PARTS: | 1. Conr | nector 6189-1142 (W) | | | | JIG: | 1. Insertio | n jig with switch cove | er |
| NO. | F | ROCESS NAME | WORK | PROCEDURE/ ILLUSTRA | ATION | TOOLS/PPE | | QUALITY POINT | ERS |
| 2 | P1 | Connector setting to Insertion jig 6189-1142 (W) | 1. Press the insertion jig lock uping left hand | Insertion Jig Orientation Press R Get the connector 6189-1142 isertion jig. Release the lock at lote: Follow the connector of | Connector Orientation Release R 2 (W) using right hand and insert to offer insertion. Interimentation. | n/a | 1. Use the 2. No wror 3. No wror | k is align the provided jig per mong orientation of connector larged large | ole is open |



| | | | WORK INST | Effectivity Date: | September 10, 2024 | | | | |
|--------|----|--|--|-------------------------|---|----------------|---|---|--|
| | | Process Name/Title: | TAPINO | S ASSEMBLY PROC | CESS | Validity Date: | | n/a | |
| | | Model code/Part number: | 920B / 7R0118-7025 | Customer: TRMX | Car Model: TOYOTA TACOMA | Document No.: | | WI-ENG-PDE-99 | 6A |
| | | Purpose: | PROTOTYPE | PRE-LAUNCH | MASSPRO | Revision No.: | 1 | Page No.: | 3 of 8 |
| PARTS: | | Sf 0.3 wire Y-OR L=695±3r c Corrugated tube ø5 L=51 | | 3. Black Corrugated tul | be ø5 L=130±3mm (no slit) | JIG: | 1. Insertion Jig | | |
| NO. | P | ROCESS NAME | WORK PI | ROCEDURE/ ILLUSTR | ATION | TOOLS/PPE | (| QUALITY POIN | TERS |
| 3 | P1 | Wire Insertion to connector 6189-1142 (W) | 1. Hold the insertion jig using left hand. Get the Orange wire then insert to terminal slot 1 right hand. Orange wire R 3. Get the Orange wire then insert to terminal slot 2 using right hand. | 2. Press th Orange wi | Press The button using right thumb. Slot for lire will be opened. Press The button using right thumb. Slot for lire will be opened. The button using right thumb. Slot for lire will be opened. The button using right thumb and then live will be opened. | n/a | 2. No wror 3. One by 4. No defo 5. No wror Note: D rub Importal 1. Please 2. Make si Conduct F insertion. Do not exi Docume | e insertion ng insertion one insertion ormed terminal ng wire facing uring insertion, hold ber seal to prevent the treminders/No hold the wire near aure wires are prope pull-Push-Pull-Pus ent extra force. ent references: o GL-PRO-ASY-02s cedure. | ote/s: terminal. erly inserted. th after |
| 4 | | Wire insertion to COT (no slit) ø5 L=516±3mm ø5 L=130±3mm | 1. Get the Corrugated tube ø5 L=516±3r slit) using right hand then insert the Y-O | | orrugated tube ø5 L=130±3mm (no ht hand then insert the Y-OR wires. | | | ng use of parts rmed terminal | |

| | | | WORK IN | Effectivity Date: | September 10, 2024 | | | | |
|--------|---------|--|---|----------------------------------|---|-----------------|---|-----------|--|
| | | Process Name/Title: | TAPI | CESS | Validity Date: | n/a | | | |
| | | Model code/Part number: | 920B / 7R0118-7025 | Car Model: TOYOTA TACOMA | Document No.: | WI-ENG-PDE-996A | | | |
| | | Purpose: | PROTOTYPE | PRE-LAUNCH | MASSPRO | Revision No.: | 1 | Page No.: | 4 of 8 |
| PARTS: | 1. Coni | nector 6189-1161 (B) | | | | JIG: | 1. Insertion jig | | |
| NO. | F | PROCESS NAME | WORK | PROCEDURE/ ILLUSTR | ATION | TOOLS/PPE | QUALITY POINTERS | | |
| 5 | P1 | Connector setting to Insertion jig 6189-1161 (B) | Visual reference Press R 1. Press the insertion jig lock using left hand. | to insertion jig. Release the lo | Release R 161 (B) using right hand and insert ock after insertion. r orientation. | n/a | I-mar alig I-mar not al 1. Use the 2. No wror 3. No wror | GOOL Kis | le is open nole is open nodel innector |

| | _ | | WORK INS | Effectivity Date: | September 10, 2024 | | | | |
|--------|---------|---|---|-------------------|---|---------------|---|--|---|
| | | Process Name/Title: | TAPIN | Validity Date: | | n/a | | | |
| | | Model code/Part number: 920B / 7R0118-7025 Customer: TRMX Car Model: TOYOTA TACOM | | | | WI-ENG-PDE-99 | 6A | | |
| | | Purpose: | ☐ PROTOTYPE | PRE-LAUNCH | MASSPRO | Revision No.: | 1 | Page No.: | 5 of 8 |
| PARTS: | 1. Assy | parts ; Connector 6189-11 | 61 (B) | | | JIG: | 1. Insertion jig | | |
| NO. | F | PROCESS NAME | WORK F | PROCEDURE/ ILL | USTRATION | TOOLS/PPE | QUALITY POINTERS | | |
| 6 | P1 | Wire insertion to connector 6189-1161 (B) | 1. Hold the insertion jig using left hand. Get the Yellow wire then insert to terminal slot 1 using right hand. 2 Orange wire 3. Get the Orange wire then insert to terminal slot 2 using right hand. | ert 2. F Ora | Wire facing Living R Press the button using right thumb. Slot for ange wire will be opened. After insertion, push the lock using left umb and then hold the wires and gently pull the connector from jig using right hand. | | Importa 1. Please 2. Make s Conduct I insertion. Do not ex | g insertion one insertion rmed terminal g wire facing uring insertion, holdoer seal to prevent the reminders/N hold the wire near the wires are properly left extra force. | ote/s: terminal. eerly inserted. sh after |

| | | | WORK INST | | | Effectivity Date: | | September 10, 20 | 24 |
|--------|-------------------------|---|--|---|---|-------------------|--|---|----------|
| | | Process Name/Title: | | S ASSEMBLY PROC | | Validity Date: | | n/a | |
| | 7 | Model code/Part number: | 920B / 7R0118-7025 | Customer: TRMX | Car Model: TOYOTA TACOMA | Document No.: | | WI-ENG-PDE-996 | 6A |
| | | Purpose: | PROTOTYPE | PRE-LAUNCH | MASSPRO | Revision No.: | 1 | Page No.: | 6 of 8 |
| PARTS: | | | | | 3 wires G-B/W L=961±3mm 5 L=245±3mm | JIG: | 1. Locking jig | | |
| NO. | PROCESS NAME WORK PROCE | | | ROCEDURE/ ILLUSTRA | ATION | TOOLS/PPE | (| QUALITY POINT | ERS |
| 7 | | Connector lock | Put the connector into locking jig using right hand then press 2x using both hand Check the connector lock if properly lock. | | NG GOOD Half lock Condition Half lock Condition | | 2. No unloc Importa 1. MANU, DAMAGE | provided jig per conck/half-locked conn ant reminders/N AL LOCKING MAY ED CONNECTOR. SIDE THE ASSY P. | ote/s: |
| 8 | P1 | Wire insertion to Black VM tube (Sunprene) ø5 L=125±3mm | | L=125±3mm us | : VM tube (Sunprene) ø5 ing right hand then insert the Sf 0.3 wires G-B/W L=961±3mm | | Docume | g usage of parts nt reference/s: WI-PRO-CNC-017 ength Tolerance. | for Wire |
| 9 | | Wire insertion to COT (no slit) ø5 L=245±3mm | | 1. Get the corr L=245±3mm u B/W wires usi | ugated tube (no slit) ø5 Ising right hand then insert the G - ng left hand. | | | g use of parts rmed terminal | |

| WORK INSTRUCTION Effectivity Date: September 10, 2024 | | | | | | | | | | | |
|---|--------------------|---|------------------------------|---------------------|---------|--|----------------|--------------------------|-------------------------------|--------|--|
| | | Process Name/Title: | VV | TAPING ASSEMBLY PRO | CESS | | Validity Date: | | n/a | 024 | |
| | | | 0000 / 70044 | | | | | | | | |
| | 7 | Model code/Part number: | 920B / 7R011 | | | | | | WI-ENG-PDE-99 | | |
| | | Purpose: | PROTOTYPE | ☐ PRE-LAUNCH | MASSPRO | | Revision No.: | 1 | Page No.: | 7 of 8 | |
| PARTS: | RTS: 1. Assy parts | | | | | | | n/a | | | |
| NO. | Р | PROCESS NAME WORK PROCEDURE/ ILLUSTRATION | | | | | TOOLS/PPE | (| QUALITY POIN | TERS | |
| 10 | P1 | Wire insertion to assy parts (Combined) | 1. Get the as (no slit) ø5 L | COT ø5 L=51 sliti | | | n/a | 1. No wror 2. No defo | ng insertion rmed terminal | | |



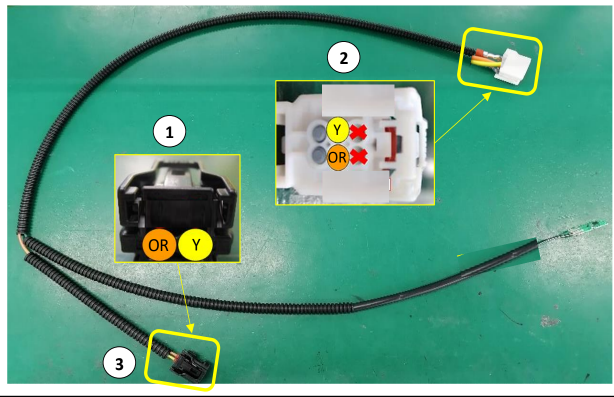
| | | WORK INSTRUCTION | | | | | Effectivity Date: | September 10, 2024 | | |
|---------------|--|-------------------------|--------------------|-------------------------|------|--------------------------|-------------------|--------------------|---------------|--------|
| | | Process Name/Title: | TAPI | TAPING ASSEMBLY PROCESS | | | | n/a | | |
| | | Model code/Part number: | 920B / 7R0118-7025 | Customer: | TRMX | Car Model: TOYOTA TACOMA | Document No.: | | WI-ENG-PDE-99 | 96A |
| | | Purpose: | PROTOTYPE | PRE-LAUNC | Н | MASSPRO | Revision No.: | 1 | Page No.: | 8 of 8 |
| | | | | | | | | 1 | | |
| PARTS: 1. Ass | | parts | | | | | JIG: | n/a | | |

VISUAL INSPECTION/ QUALITY CHECKPOINTS

TAPING - P1

1. Assy parts

7R0118-7025



- 1 2 No WRONG INSERT
 - **3 No UNLOCKED/ HALF-LOCKED CONNECTOR**

n/a

- 4 No TERMINAL **BACKING OUT**
- 5 No MISSING PARTS

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