# tryten

## FIELD SERVICE PROCEDURE Offset Bracket Installation Procedure

Document Rev: A

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### FIELD SERVICE PROCEDURE Offset Bracket Installation Procedure

Document Rev: A

#### 1. PURPOSE

This document describes the process required to install the Offset Bracket on Nova Cart equipped with DT592S all-in-one computer.

#### 2. TOOLS & SUPPLIES

2.5mm Hex L key



T15 Torx security L Key



Offset bracket.

- 4 Screws M4 by 8mm Torx security
- 4 Screws M4 by 12mm flat head

## 3. PROCEDURE: OFFSET BRACKET INSTALLATION PROCEDURE

#### 3.1. STEP 1

Remove DT592S all-in-one computer from the Vesa bracket leaving the Vesa bracket attached to the pole of the Nova cart.

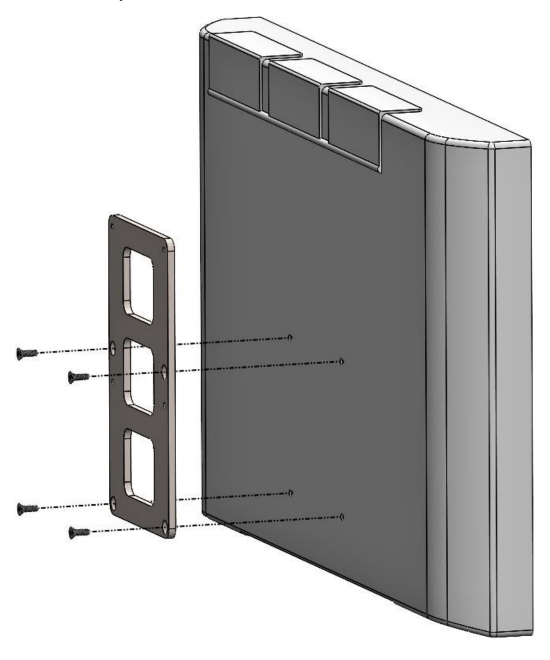
- 1. Hold the DT592S all-in-one computer in position.
- 2. Undo the four screws securing the DT592S all-in-one computer to the Vesa plate.
- 3. Remove the DT592S all-in-one computer from cart.



#### 3.2. STEP 2

Install the Offset bracket to the DT592S all-in-one computer using 4 Screws M4 by 12mm flat head and the 2.5mm Hex L key.

- 1. Orient the bracket with the Vesa installation pattern towards the top of the DT592S all-in-one computer as shown below.
- 2. Engage and tighten all four M4 by 12mm flat head screws with the 2.5mm Hex L key.

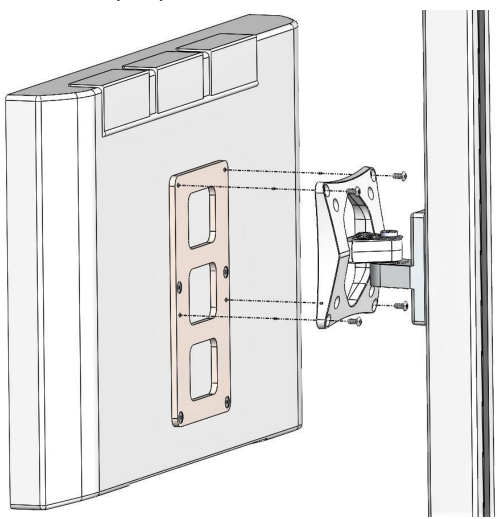




#### 3.3. STEP 3

Attach DT592S all-in-one computer with the Offset bracket installed to the cart.

- 1. Hold the DT592S all-in-one computer in such way that the mounting pattern on the offset bracket lines up with the Vesa bracket mounting holes.
- 2. Engage and tighten all four M4 by 8mm Torx security screws with the T15 Torx security L key.



**End of Procedure**