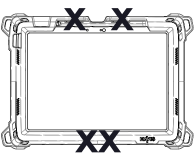
8

DISCONNECT MAY OCCUR

IMAGE 2

IMAGE 4

LOCATION OF SNAP FITS



FAILURE TO CHARGE, OR PASS DATA TO/FROM THE DEVICE. Place the iPad into the Rear Protective Case and ensure that the cable is not pinched nor are any of

INSTALLATION INSTRUCTIONS:

are fully seated.

Place bumpers (4) into the corners of the rear housing as shown in IMAGE 1. All bumpers are the

Insert the connector from the Protective Case into the iPad USB-C port as shown in IMAGE 2.

CAUTION: DO NOT PULL HARD ON CONNECTOR CABLE DURING ASSEMBLY OR POSSIBLE DISCONNECT MAY OCCUR, AND RESULT IN

same just in different orientations to fit in each corner. USe image one as a reference to correctly match the orientation needed. Ensure all bumpers

Place Front Protective Case onto the rear, noting that the Havis logo should be positioned on the bottom right side. Ensure that the cable is not pinched and the corner bumpers align with the holes in the front housing.

the corner bumpers dislodged. See IMAGE 3.

The Protective Case includes four (4) snap fits in the locations denoted with "X" in IMAGE 4. Apply pressure until all the snaps are interlocked.

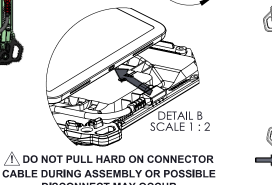
Carefully turn the Protective Case over.

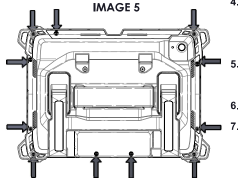
Fasten all eleven (11) of the M2.5x6mm screws (Item #1) with the supplied torx bit (Item #2) into the locations shown in IMAGE 5. Torque to 4 in-lbs +/- 10%. Do not over-tighten screws.

NOTE: Hardware kit includes extra screws in the event of loss or damage.

PRODUCT I.D.

PRODUCT NAME





HARDWARE KIT CONTENTS				
	ITEM #	DESCRIPTION	QTY.	DRIVE
	1	M2.5 STS+ THREAD, 6MM LONG, THREAD-FORMING SCREW T8 DRIVE	12	T8

T-8 PIN-IN TORX BIT

IMAGE 3

DRAWING NUMBER:

TC-41X iPads TouchID_INST 0425

IMAGE 1

WARNING: ALL HAVIS INC. PRODUCTS ARE DESIGNED WITH SAFETY OF USE AND INSTALLATION IN MIND. HOWEVER, IT IS THE SOLE RESPONSIBILITY OF THE OWNER/OPERATOR OF A VEHICLE USING HAVIS INC. MOUNTING AND DOCKING FOULTH. TO INSURE THAT THE FEQUIPMENT IS INSTALLED SO THAT IT WILL NOT INTERFERE WITH VEHICLE OPERATION, INTERFERE WITH SAFETY DEVICES, OBSTRUCT VIEW OF DRIVING CONDITIONS, OR IN ANY WAY DEGRADE OCCUPANT SAFETY, IMPROPER INSTALLATION CAN CAUSE SERIOUS INJURY IN THE VENT OF AN ACCIDENT. INSTALLATION SHOULD ONLY BE PERFORMED BY QUALIFIED PROFESSIONALS. COMPUTERS AND MOTION DEVICES MUST BE MOVED TO AND STOWED/SECURED IN THEIR SAFE DRIVING POSITIONS BEFORE OPERATING VEHICLE.

PRODUCT DESCRIPTION

INSTALLATION INSTRUCTIONS FOR TC-410, TC-411 and TC-412 PROTECTIVE CASES.

TC-410, TC-411 AND TC-412

WWW.HAVIS.COM

WEIGHT: (LBS) REV. DATE 07-25

07-24-25

DATE

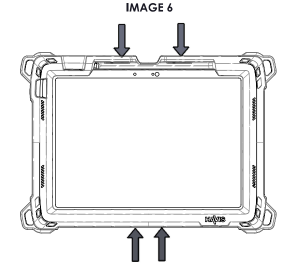
3

INSTALLATION INSTRUCTIONS

FOR TC-410, TC-411 AND TC-412

F-730-019 REV A

8



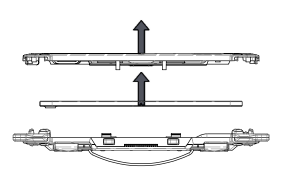
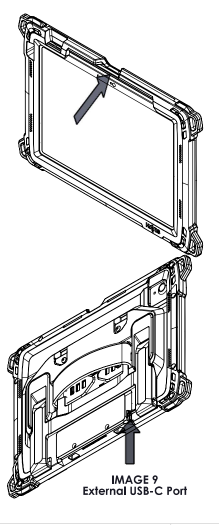


IMAGE 7

IMAGE 8 Apple Pencil storage location



REMOVING TABLET FROM PROTECTIVE CASE:

- 1. Remove all eleven (11) of the screws that secure the front and back case together. Reference IMAGE 5 of the installation instructions.
- Protective case contains four snap fits that must be detached to remove the front case. IMAGE 4 shows the locations of the snap fits.
- Detach the snap fits on one side first applying pressure on the snap fit locations in the directions indicated to detach the snaps (Reference Image 6).
- While maintaining light pressure lift up the one side of the case to completely detach the snaps.
- Repeat steps 3 and 4 to release the snaps on the opposite side. Once snap fits are detached you can then remove the front case.
- Detach the connector from the tablet.
- Tablet can now be removed from the protective case.

NOTE: Apple Pencils that are compatible with the tablets can be stored in this area denoted by IMAGE 8

NOTE: When the tablet case is assembled and not in the dock there is a USB C port accessible that has both charge and data tranfer capabilities.

PRODUCT I.D.

DATE

TC-410, TC-411 AND TC-412

07-24-25

PRODUCT NAME

INSTALLATION INSTRUCTIONS FOR TC-410, TC-411 AND TC-412

WEIGHT: (LBS) REV. DATE 07-25

DRAWING NUMBER:

TC-41X iPads TouchID_INST 0425

WARNING: ALL HAVIS INC. PRODUCTS ARE DESIGNED WITH SAFETY OF USE AND INSTALLATION IN MIND. HOWEVER, IT IS THE SOLE RESPONSIBILITY OF THE OWNER/OPERATOR OF A VEHICLE USING HAVIS INC. MOUNTING AND DOCKING EQUIPMENT. TO INSURE THAT THE EQUIPMENT IS INSTALLED SO THAT IT WILL NOT INTERFERE WITH VEHICLE OPERATION, INTERFERE WITH SAFETY DEVICES, OSSITSUCT VIEW OF DRIVING CONDITIONS, OR IN ANY WAY DEGRADE OCCUPANT SAFETY. IMPROPER INSTALLATION CAN CAUSE SERIOUS INJURY IN THE EVENT OF AN ACCIDENT. INSTALLATION SHOULD ONLY BE PERFORMED BY QUALIFIED PROFESSIONALS. COMPUTERS AND MOTION DEVICES MUST BE MOVED TO AND STOWED/SECURED IN THEIR SAFE DRIVING POSITIONS BEFORE OPERATING VEHICLE.

INSTALLATION INSTRUCTIONS FOR TC-410, TC-411 and TC-412 PROTECTIVE CASES.

8

WWW.HAVIS.COM

F-730-019 REV A