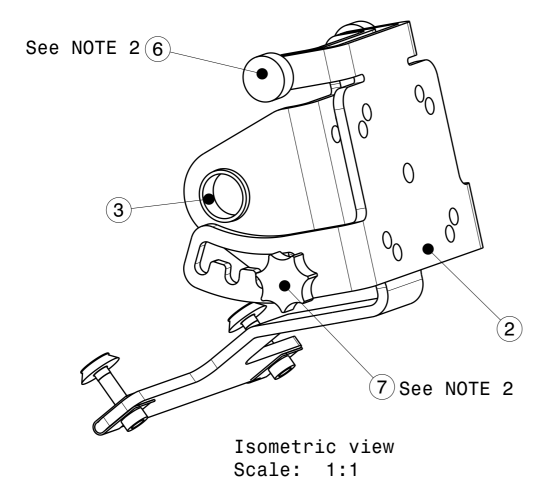
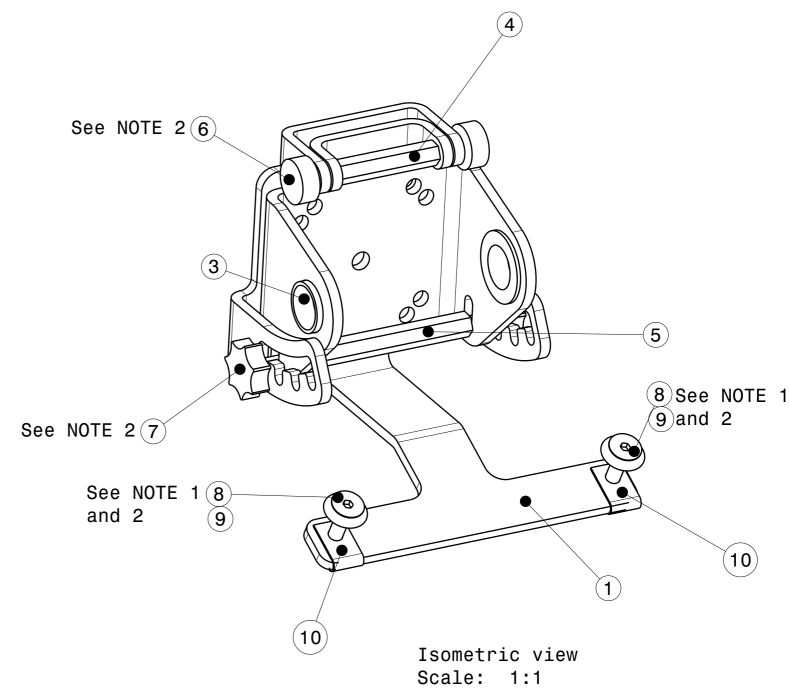
NOTES:

- 1. To be tightened to 2 Nm.
- 2. Do not use Loctite or other thread locking compounds. Use copper grease.



PART LIST			
Description	Part Number	F/N	Qty
Nav Bar Bracket	FGWX-11-A-001	1	1
Adjustment Bracket	FGWX-11-A-002	2	1
Bushing POM		3	2
Spacer 30mm		4	1
Spacer 55mm		5	1
Thumb Screw Steel		6	2
Thumb Screw Plastic		7	2
Csk screw M4x16		8	2
Csk Washer M4		9	2
Clip Nut M4		10	2



REAK ALL EDGES (R ALT. 45°) 0.1-0.5

FGWX - 11 - A

DESIGN GWORX

DRAWN GWORX

MAT. _

DESCRIPTION

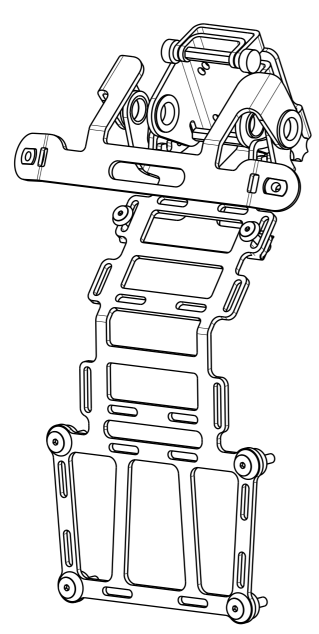
Device Holder

GWORX

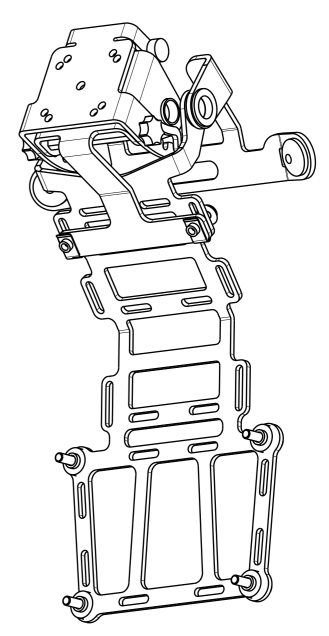
PROJECTION -

ASSEMBLY NOTES:

- 1. Insert 2x F/N 3 in F/N 2.
- 2. Position F/N 1, F/N 2 and F/N 4 as shown, then screw in 2x F/N 6 and torque them finger tight.
- 3. Position F/N 5 as shown, then screw in 2x F/N 7 and torque them finger tight.
- 4. Position 2x clip nuts F/N 10 as shown.
- 5. Remove the 12mm bar from the Tower.
- 6. Pre-assemble the Device Holder, the Front Rack and the WIndscreen Hinge (if present) on the bar, as shown in Isometric view 3.
- 7. Mount he 12mm bar back in the Tower.
- 8. Fix the Front Rack in place as per dedicated instructions.
- 9. Insert 2x F/N 9 and F/N 10 as shown.
- 10. To adjust the angle of the Adjustment bracket: undo the 4x thumb screws, lift the two lower thumb screws (solidal to the 55mm spacer), position the Adjustment bracket as desired, release the two thumb screws and tighten them up. Tighten up also the upper thumb screws.



Isometric view 3
Scale: 1:2



Isometric view 4
Scale: 1:2

FGWX - 11 - A REV. - SHEET 2 OF