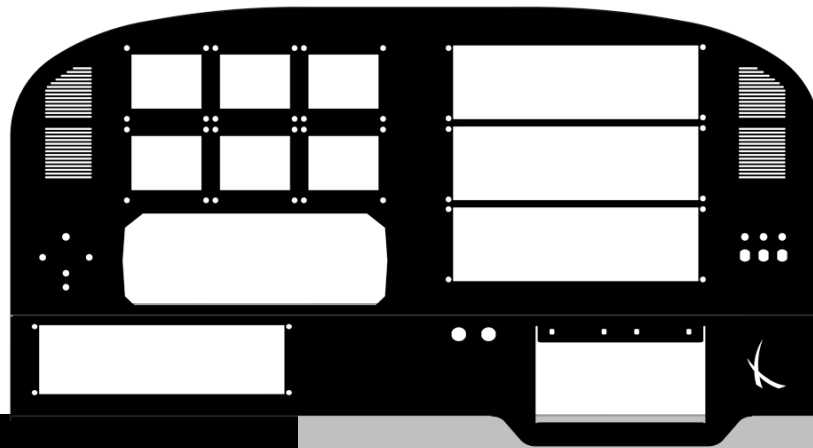


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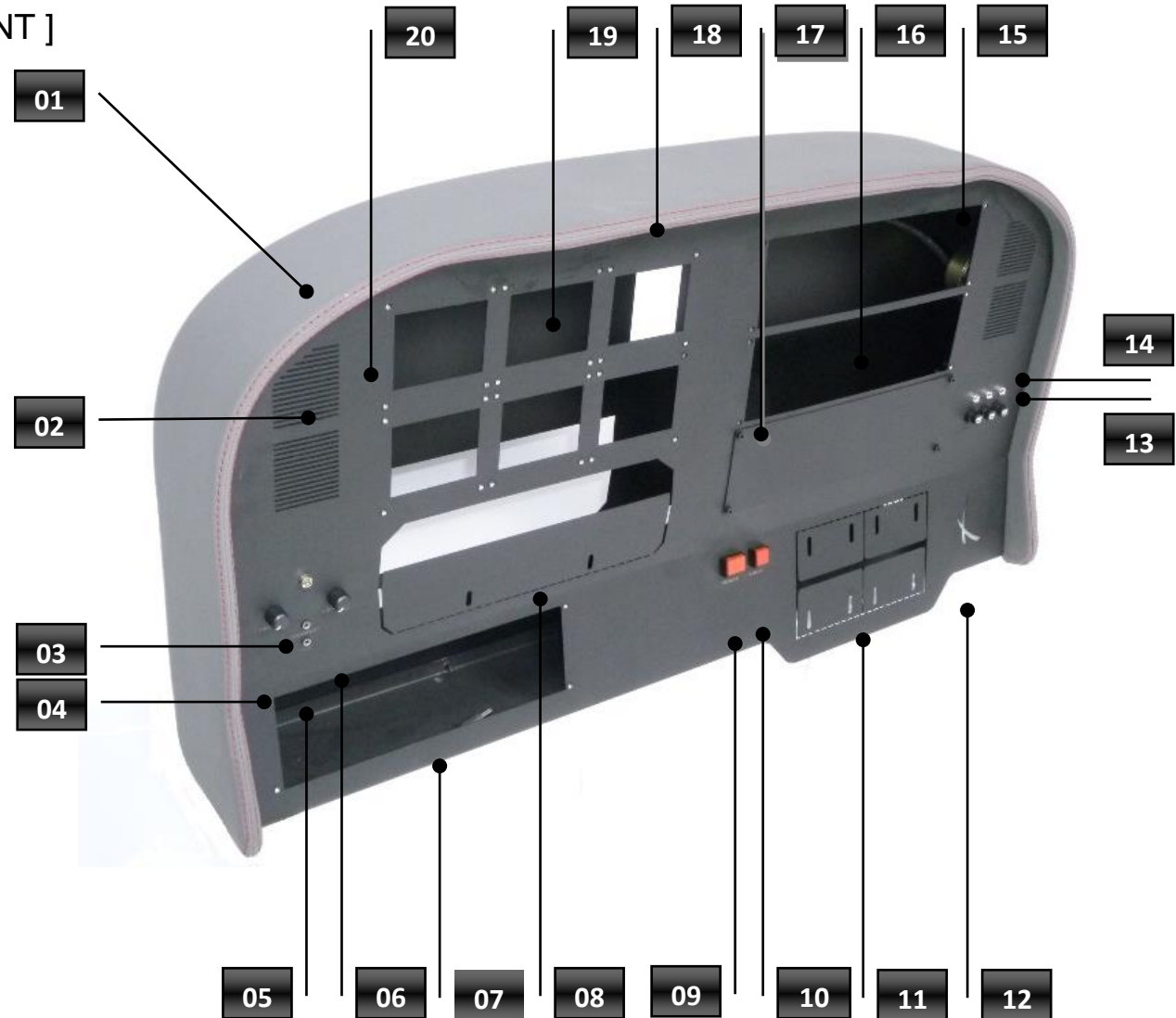
AGRINN
SIMULATION TECHNOLOGIES

XTOP PRO FLIGHT PANEL

PARTS FOR THE XTOP

[FRONT]

01. Glare Shield [black/gray]
02. Speakers [left/right]
03. Sound system on/off led [yellow]
04. Sound system on/off [2.1 system]
05. Microphone and Headset jack [3.5mm]
06. Bass control
07. SAITEK pro flight switch panel slot
08. SAITEK pro flight yoke slot
09. Power on/off [illuminated]
10. Panel lighting on/off [illuminated]
11. SAITEK pro flight throttle slot [single or dual]
12. Power indicator led
13. Glass fuse
 - a. Main 3.15 A,
 - b. Panel lighting 0.2 A,
 - c. USB 4.0 A
14. Fuse warning leds [flashing]
15. SAITEK pro flight radio panel slot
16. SAITEK pro flight multi panel slot
17. SAITEK pro flight BIP slot
18. Night illumination system [amber led]
19. SAITEK pro flight instrument panel slot [x6]
20. Laser cut durable steel frame [black]



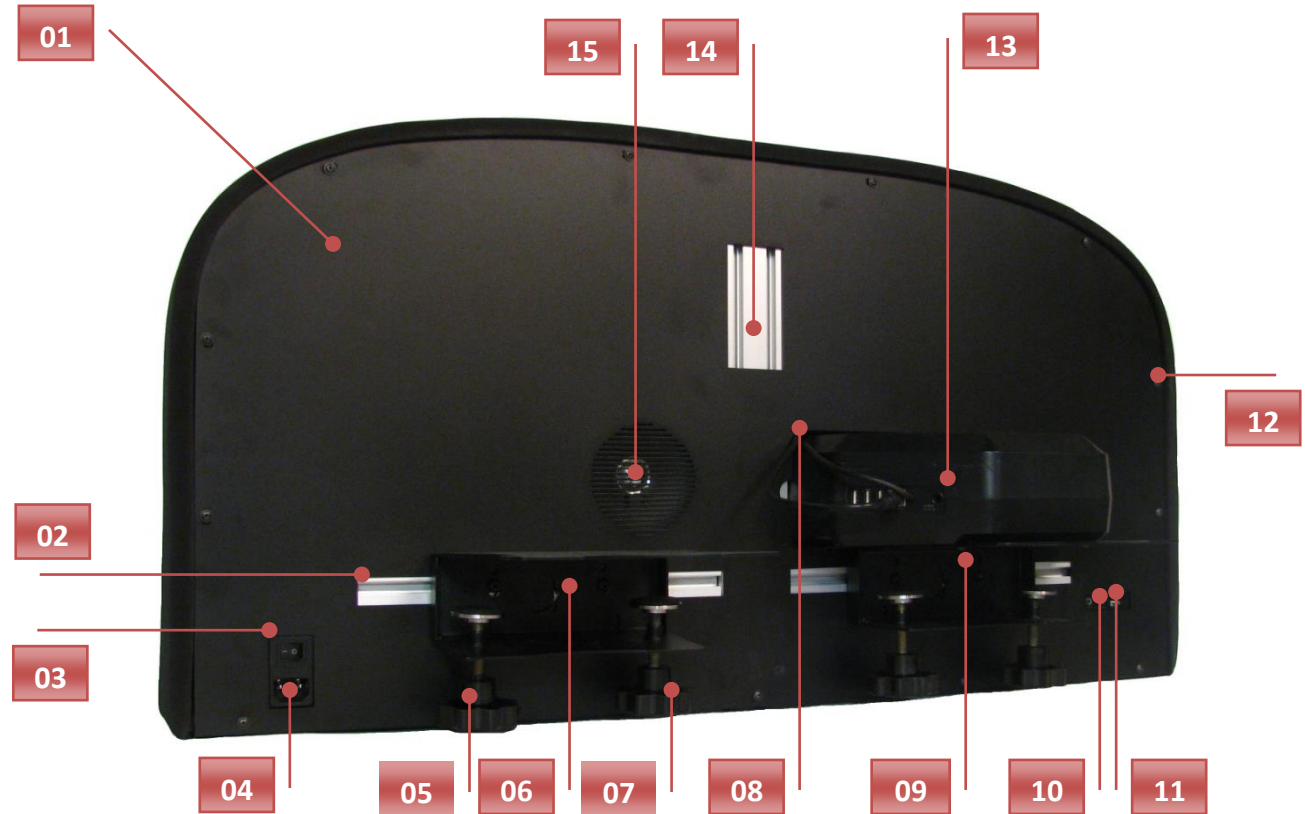
Also included;

- Power cable
- USB cable
- Sound cable

PARTS FOR THE XTOP

01. Back lid
02. Bolt nut slot [railing type]
03. Main power switch on/off [+fuse]
04. Power input
05. Fixing knobs [x4]
06. Metal clamps for desktop [left]
07. Fixing knobs [x4]
08. Throttle cable hole
09. Metal clamps for desktop [right]
10. Mic and Headset output
11. USB output
12. Back lid screws [x13]
13. SAITEK pro flight yoke slot
14. Railing system [wall hanging]
15. Bass speaker

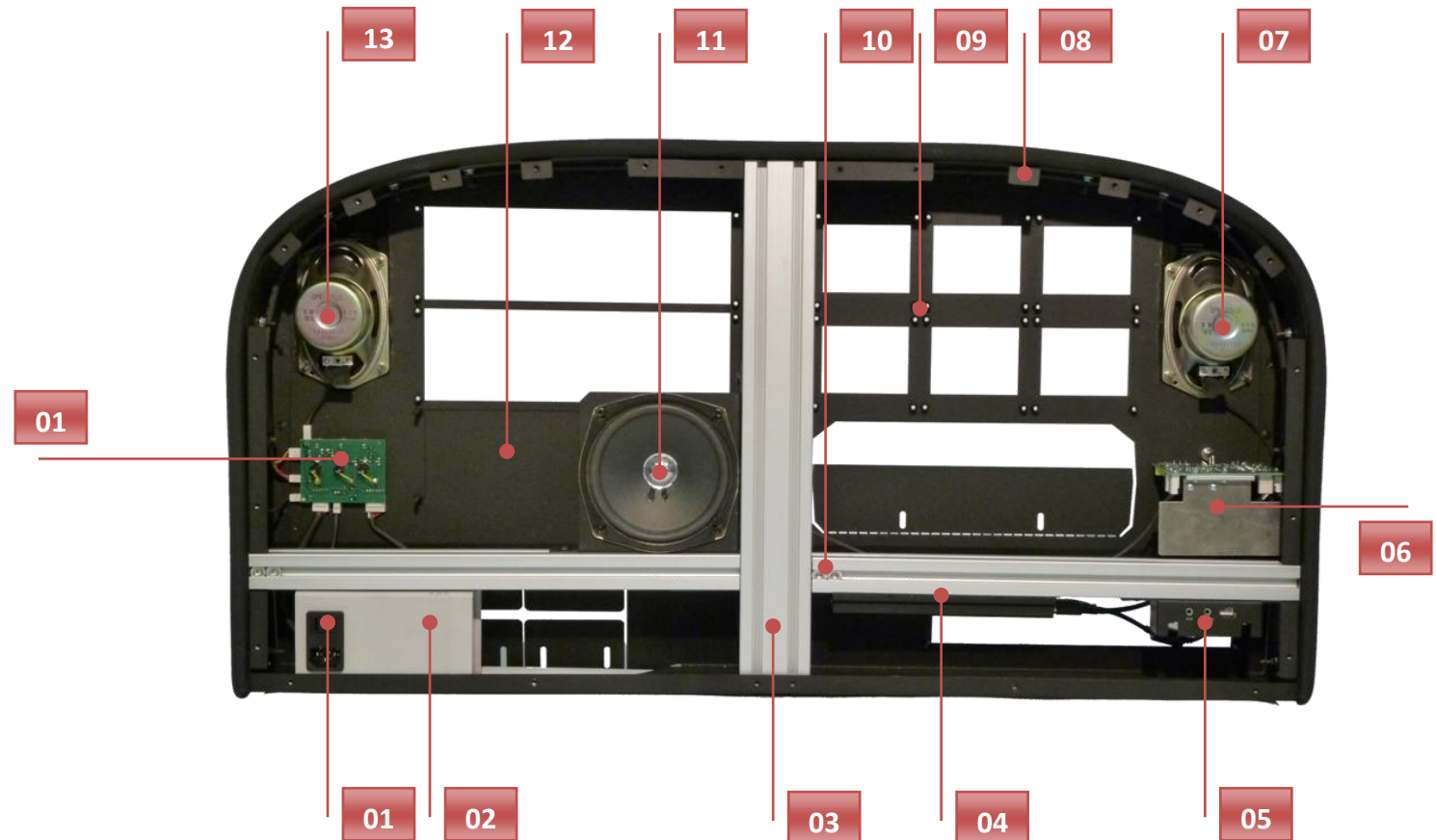
[BACK]



PARTS FOR THE XTOP

[INSIDE]

01. Power input
02. Power adapter
03. Railing system for clamps
04. 10 port USB hub
05. USB, Mic, Headset output
06. 2.1 sound card
07. Left speaker
08. Back lid screw hole
09. Pro flight products screw holes
10. Metal clamp screw holes [sliding]
11. Bass speaker
12. Spare slot lid
13. Right speaker



DESIGNED FOR SAITEK PRO FLIGHT SERIES



Fits the following Saitek Pro Flight products

- Pro Flight Yoke
- Pro Flight Quadrant x 2
- Pro Flight Switch Panel
- Pro Flight Multi Panel
- Pro Flight Radio Panel
- Pro Flight BIP Panel
- Pro Flight Instrument Panel x 6



Saitek Pro Flight products are not included in the package

Specifications

Size: W x H x D [with glare shield]

900 x 465 x 150mm

35,4" x 18,3" x 5,9"

Size: W x H x D [without glare shield]

870 x 445 x 110mm

34,2" x 17,5" x 4,3"

Size: W x H x D [overall]

900 x 495 x 150mm

35,4" x 19,5" x 5,9"

Weight: 11,00kg / 24,3Lbs [x top panel]

Weight: 16,50kg / 36,4Lbs [box]

Voltage: 230v 50Hz / 110v 60Hz

Power consumption

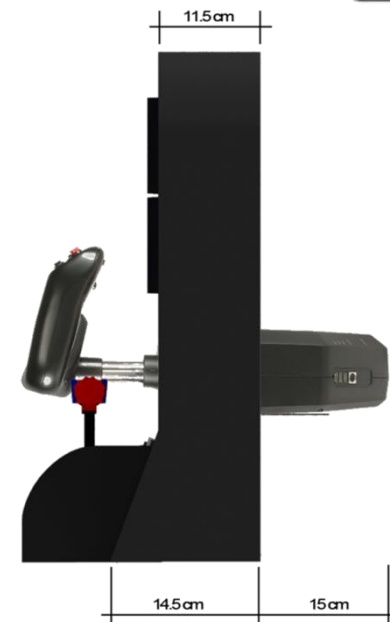
Main: 12volt 2.1amp

USB Hub: 5volt 5amp

PC Connections: USB [PC not included]

445MM

870MM



Box Contents

Screw 1: **m6x10** 4pcs.

[Metal clamps / xtop body]

Screw 2: **m4x10** 11pcs

Yoke / xtop 1pcs.

Yoke / metal clamp 2pcs.

Quadrant 1 / xtop 4pcs.

Quadrant 2 / xtop 4pcs.

Screw 3: **m4x25** 40 pcs.

Instrument panels / xtop 24pcs.

Radio panel / xtop 4pcs.

Multi panel / xtop 4pcs.

Switch panel / xtop 4pcs.

BIP panel / xtop 4pcs.

Power cord: 1pcs.

USB cable: 1pcs.

Audio cable: 1pcs.

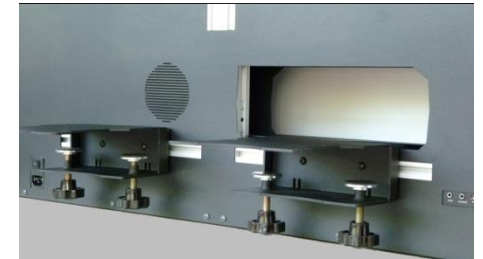
Hex key wrench: no:2,5 1pcs.

Hex key wrench: no: 3 1pcs.

Hex key wrench: no: 4 1pcs.



Metal clamps 2pcs.

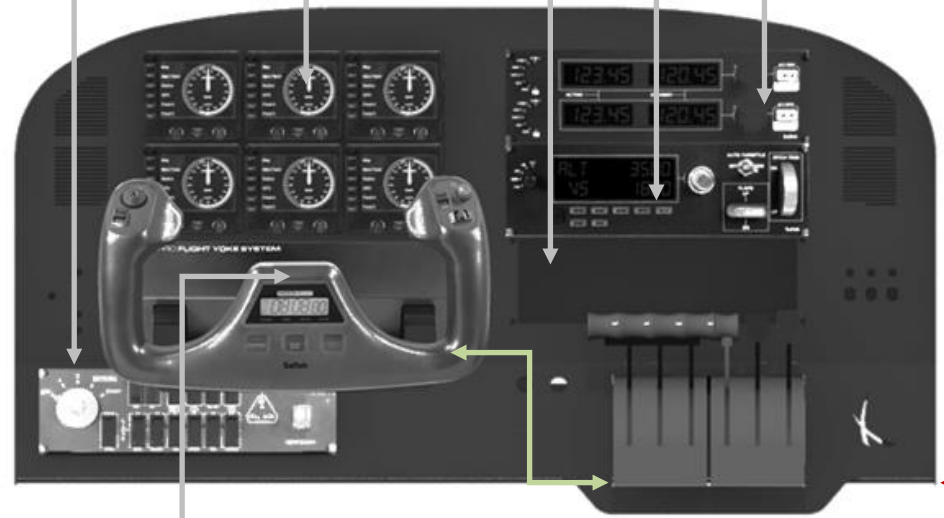
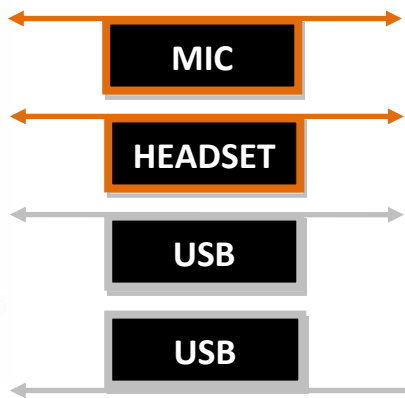


Installation cd 1pcs

Cable diagrams

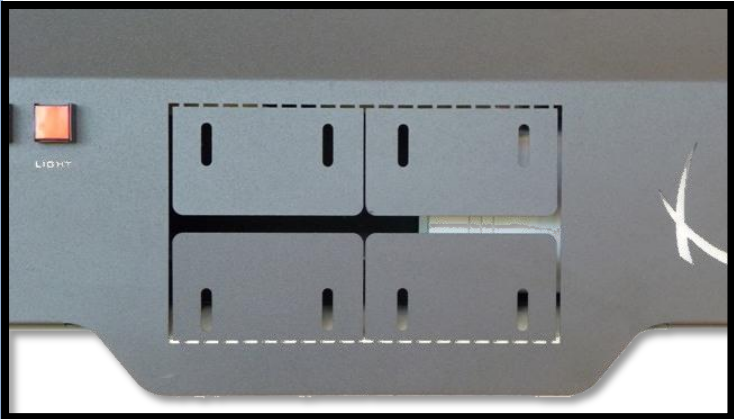


10 port USB HUB



Pro flight quadrant installation

A



Screw 2: **m4x10**

1. Quadrant 1 / xtop 4pcs.
2. Quadrant 2 / xtop 4pcs.

A

Install single or dual quadrant

B

Bottom plates; bend outwards as shown on the picture.

Upper plates; bend inwards as shown on the picture.

C

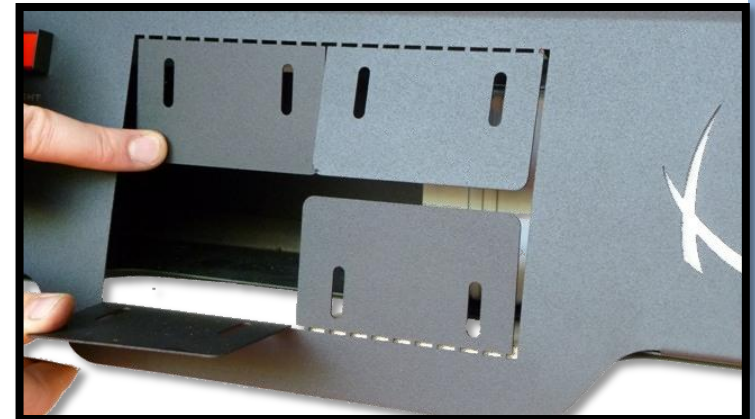
You can easily adjust angles according your desired position

D

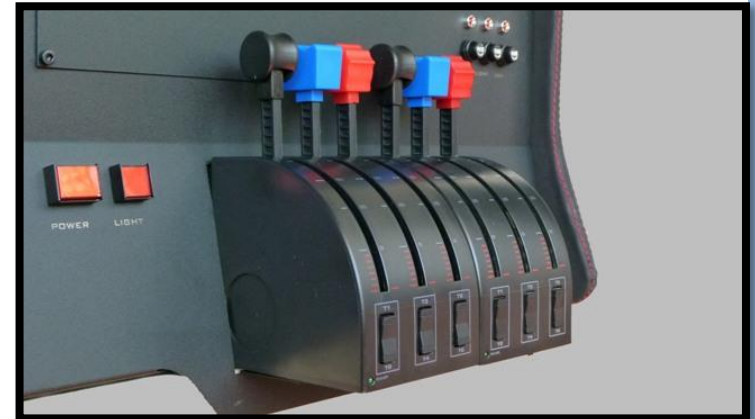
Place quadrants into position. Screw from back and bottom of the plates with m4x10 screws.

p.s. TPM is also compatible.

B



D



Pro flight panel installation

A



Screw 3: **m4x25**

1. Instrument panels/xtop 24pcs.
2. Radio panel / xtop 4pcs.
3. Multi panel / xtop 4pcs.
4. Switch panel / xtop 4pcs.
5. BIP panel / xtop 4pcs.

A

Place into a square slot. Cabling can be done from back of the xtop.

B



C



B

Screw from corners with m4x20 screws.

C

Place into a rectangle slot. Cabling can be done from back of the xtop.

D

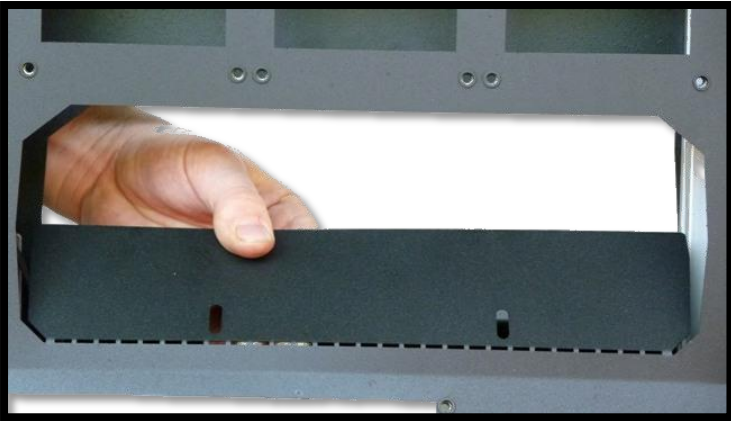


D

Screw from corners with m4x20 screws.
p.s. Bolt nuts are located at the corners.

Pro flight Yoke installation

A



Screw 2: **m4x10**

1. Yoke / xtop 1pcs.
2. Yoke / metal clamp 2pcs.

A

Bottom plate; bend inwards as shown on the picture.

B

Bottom plate and metal clamp stays flat in line as shown on the picture.

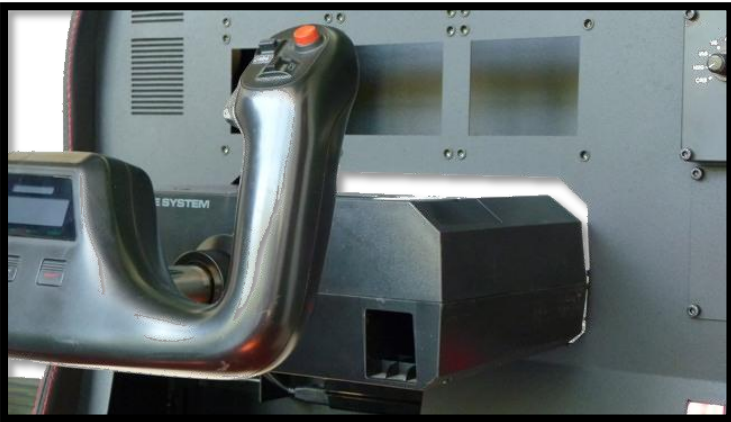
C

Place yoke into a slot from front of the xtop. Use cable slot at the corner to prevent cable cut. Cabling can be done from back of the xtop.

D

Use only one screw from bottom plate.
Use two screws from bottom of the metal clamp
p.s. Metal clamp installation can be done after back lid is closed.

C



B



D



Metal clamp installation

A



Screw 1: **m6x10**

1. Metal clamps/xtop 4pcs.

A

Move bolt nuts into proper position on both slides

B

Screw one and then other. We recommend to center both clamps according your xtop position on the table.

C

Tightly screw both metal clamps. Unscrew all knobs to easy placement.

D

Right metal clamp must be tightly screwed after yoke installation completed.

p.s. Metal clamp installation can be done after back lid is closed.

B



C



D



Table top installation



A

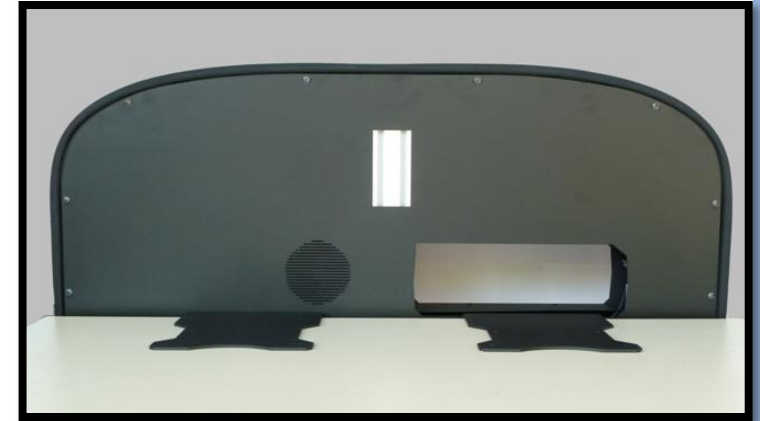
Hold from bottom and top of the xtop.
Firmly place from side of the table.

B

Push forward until it stops.

C

Tightly screw all knobs and make sure it is placed securely.



D

XTOP can be located in front of your existing display system or you can select XTOP display system. XTOP has located side of the table to give best cockpit position with display system position.

p.s. Metal clamp installation can be done after back lid is closed.





Hekimbasi Mahallesi Aydin Caddesi No.25
34766 Umraniye ISTANBUL TURKIYE

T. +90 216 460 2282

F. +90 216 460 2285

www.agronn.com

sales@agronn.com

info@agronn.com

Coordinates:

+41° 3' 35.28", +29° 5' 56.00"