

TRAINING



**CADDY + TWIST VC**

## INDEX

- 1- CONTENT
- 2- ELEMENTS NOT INCLUDED
- 3- ASSEMBLY
- 4- POSSIBILITIES

## CONTENT

- POWER FRAME (choose among)

- \_Shuko (x2) + HDMI

- \_Shuko (x1) + HDMI + USB (x2)

- GX30

- GK21

## ACCESSORIES

- \_Angles: 2 HDMI (90° & 270°) and 2 USB (90°)

- \_Wiring allocation

- \_Brackets for TV fastening

- \_Tray and wire hanging (coming soon)

### **ELEMENTS NOT INCLUDED**

- CPU
  - \_CPU support Vesa 75 - 100
- TV
- HDMI CABLE
  - \_Power frame - TV
  - \_CPU - TV
- USB CABLE
  - \_Power frame - CPU

# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

---

## ASSEMBLY

### 1 - OPEN CADDY BACK PANEL



# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

---

## ASSEMBLY

### 2 - INSTALL POWER FRAME

- 2.1\_Mount on the module
- 2.2\_Security clamps
- 2.3\_Mount power frame
- 2.4\_Fix angles



# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

---

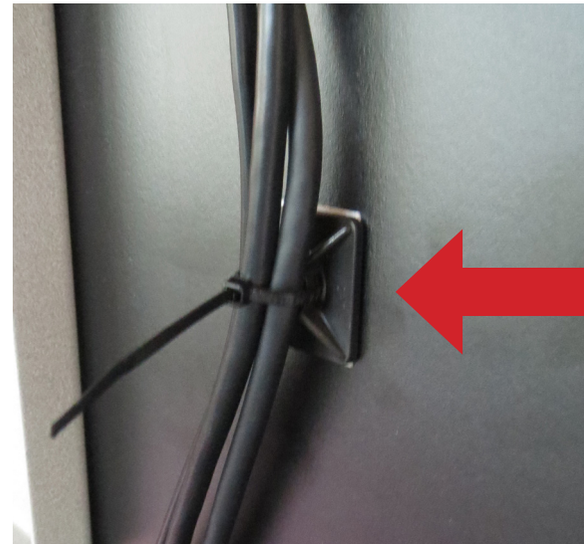
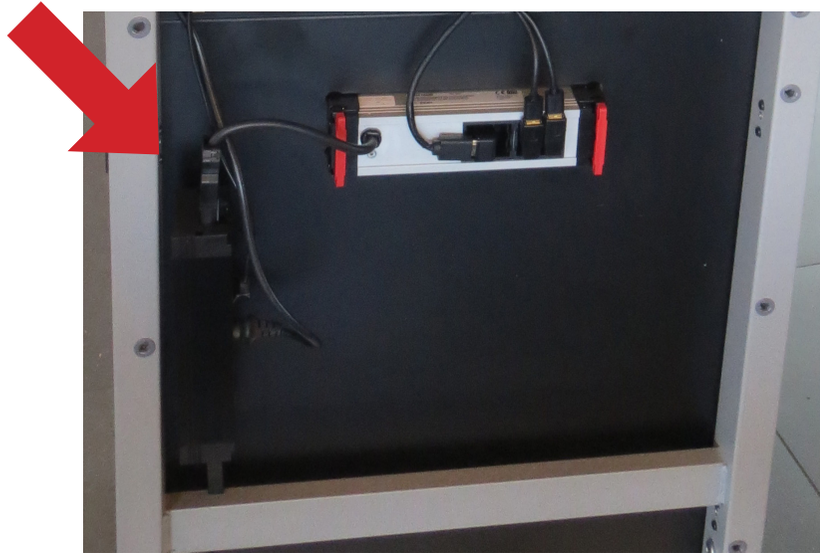
## ASSEMBLY

### 3 - INSTALL GX30

3.1\_Affix GX30 to the structure

3.2\_Connect GK21

3.3\_Cable distribution using plastic brackets



# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

---

## ASSEMBLY

### 4 - INSTALAR CPU

4.1\_Affix the support on prepared zone

4.2\_Locate CPU



## HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

---

### **ASSEMBLY**

- 5 - INSTALL MULTIPLE CONNECTOR (Client option)
  - 5.1\_Affix plastic part (standard element)



# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

---

## ASSEMBLY

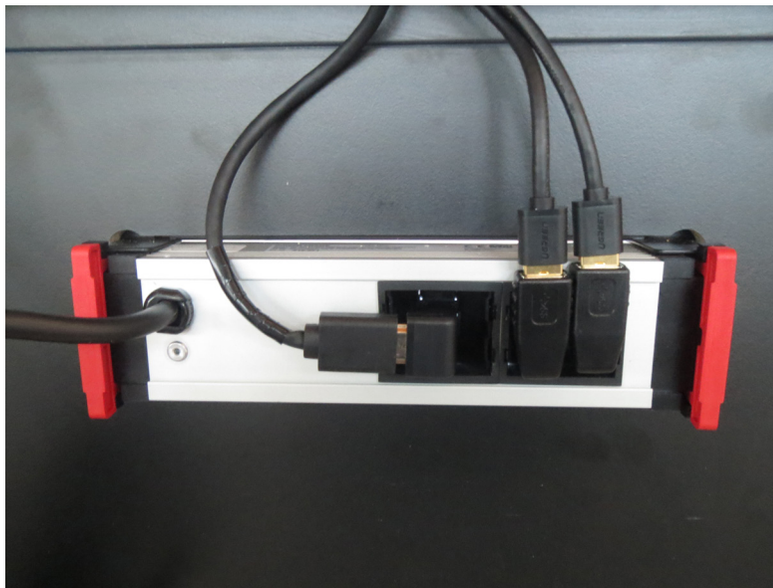
### 6 - WIRING

6.1\_Connect USB (power frame - cpu)

6.2\_Connect HDMI (power frame - tv)

6.3\_Connect HDMI (CPU-tv)

6.4\_CPU Supply



**ASSEMBLY**

7 - WEB CAM ASSEMBLY

7.1\_Locate it according to fixing system

7.2\_Connect cable to CPU

# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

---

## ASSEMBLY

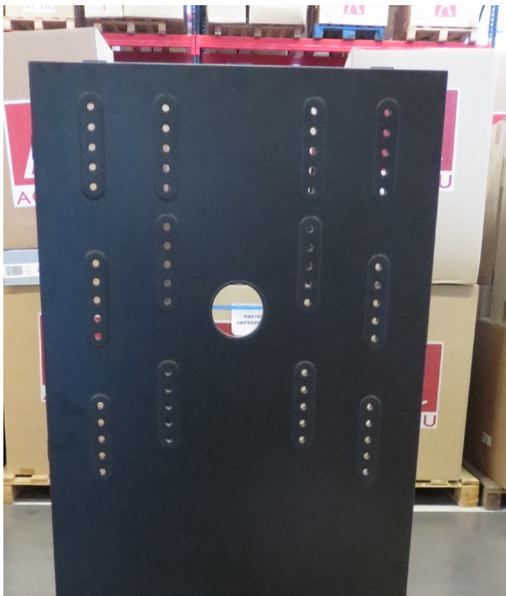
### 8 - TV ASSEMBLY (vesa 200 - 300 - 400)

8.1\_Select distancing and bolts

8.2\_TV

8.3\_Wiring

8.4\_Affix TV



## HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

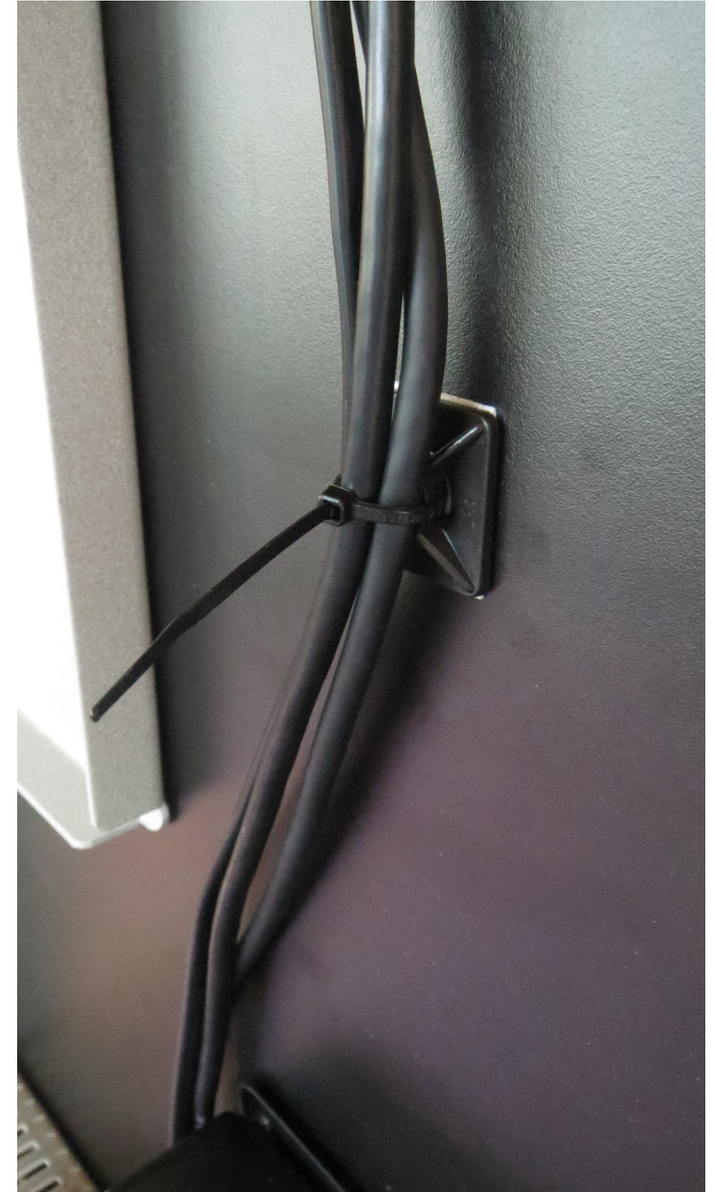
---

### ASSEMBLY

#### 9 - PLASTIC BRACKET

9.1\_Arrange all wiring using plastic brackets

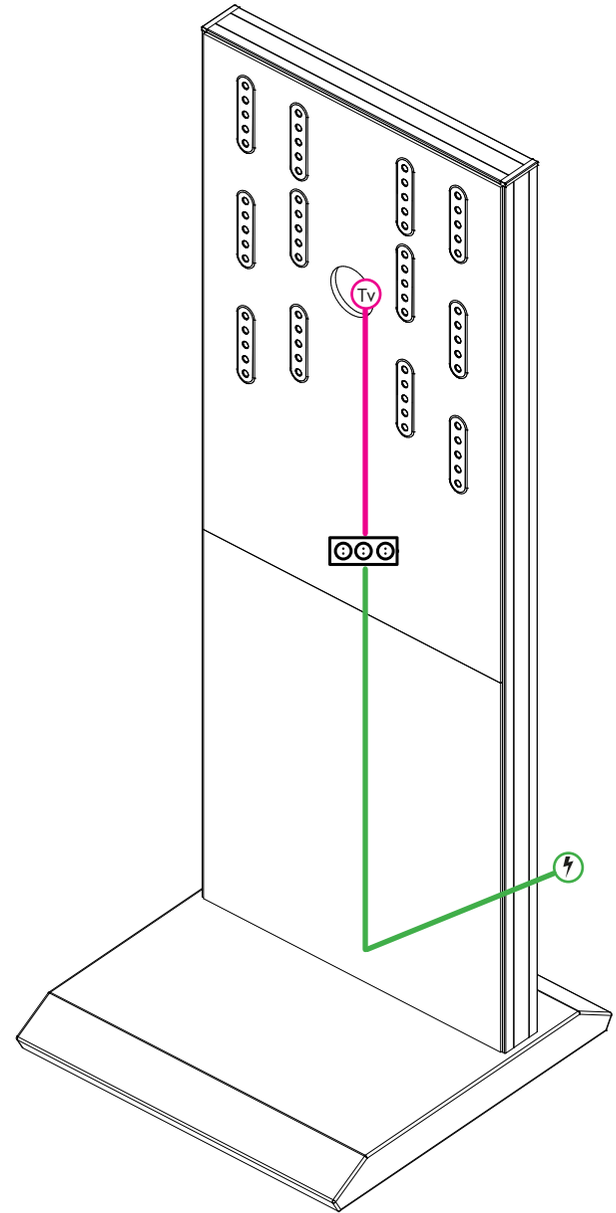
9.2\_Close back panel



# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

## CADDY SIMPLE

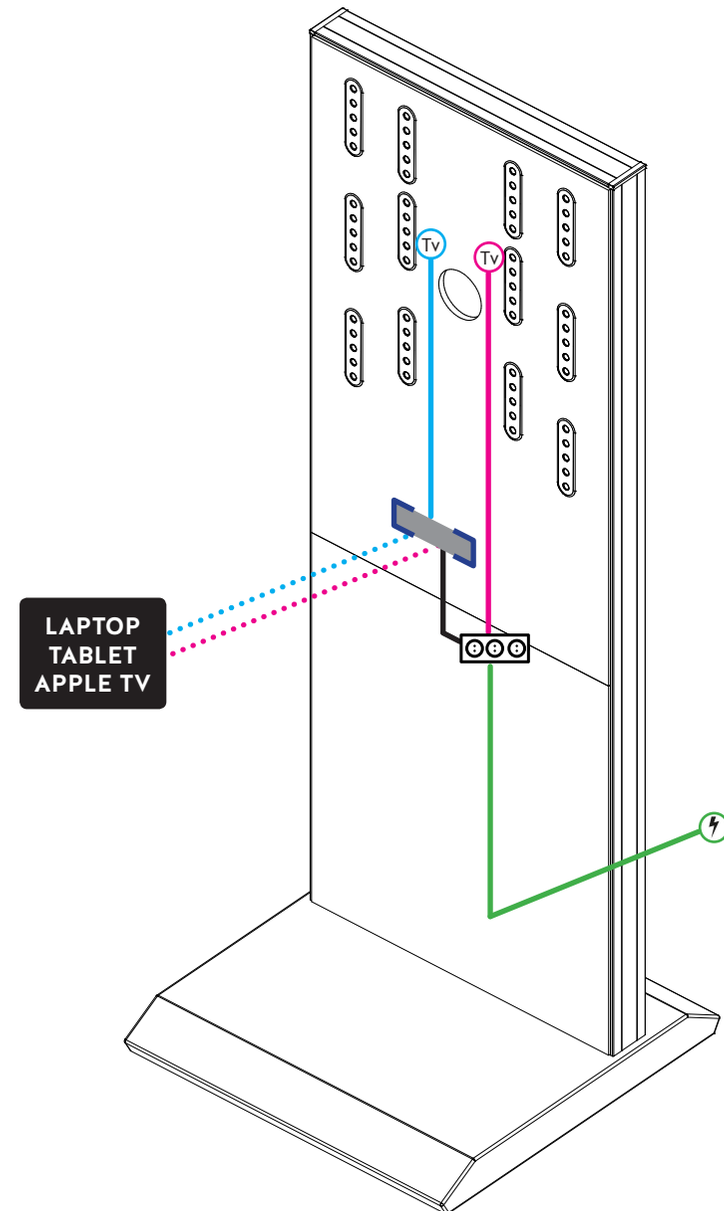
-  TV ELECTRICITY (this cable connects TV to electricity)
-  GENERAL ELECTRICITY (This cable connects multiple connector to electricity)
-  GX30 (Located where TV is connected, in the panel)



# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

## CADDY WITH NO CPU (HDMI + SCHUKO)

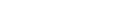
-  HDMI (This cable connects TV to Power frame)
-  USB-HDMI (This cable connects devices to power frame)
-  TV ELECTRICITY (this cable connects TV to electricity)
-  DEVICE ELECTRICITY (This cable connects device to electricity in the power frame)
-  PF ELECTRICITY (This cable connects power frame to GX30 multiple connector)
-  GENERAL ELECTRICITY (This cable connects multiple connector to electricity)
-  GX30 (Located where TV is connected, in the panel)
-  POWER FRAME: HDMI (2ud) Shuco (1ud). (Devices are connected outwardly. HDMI of the tv is connected inwardly).

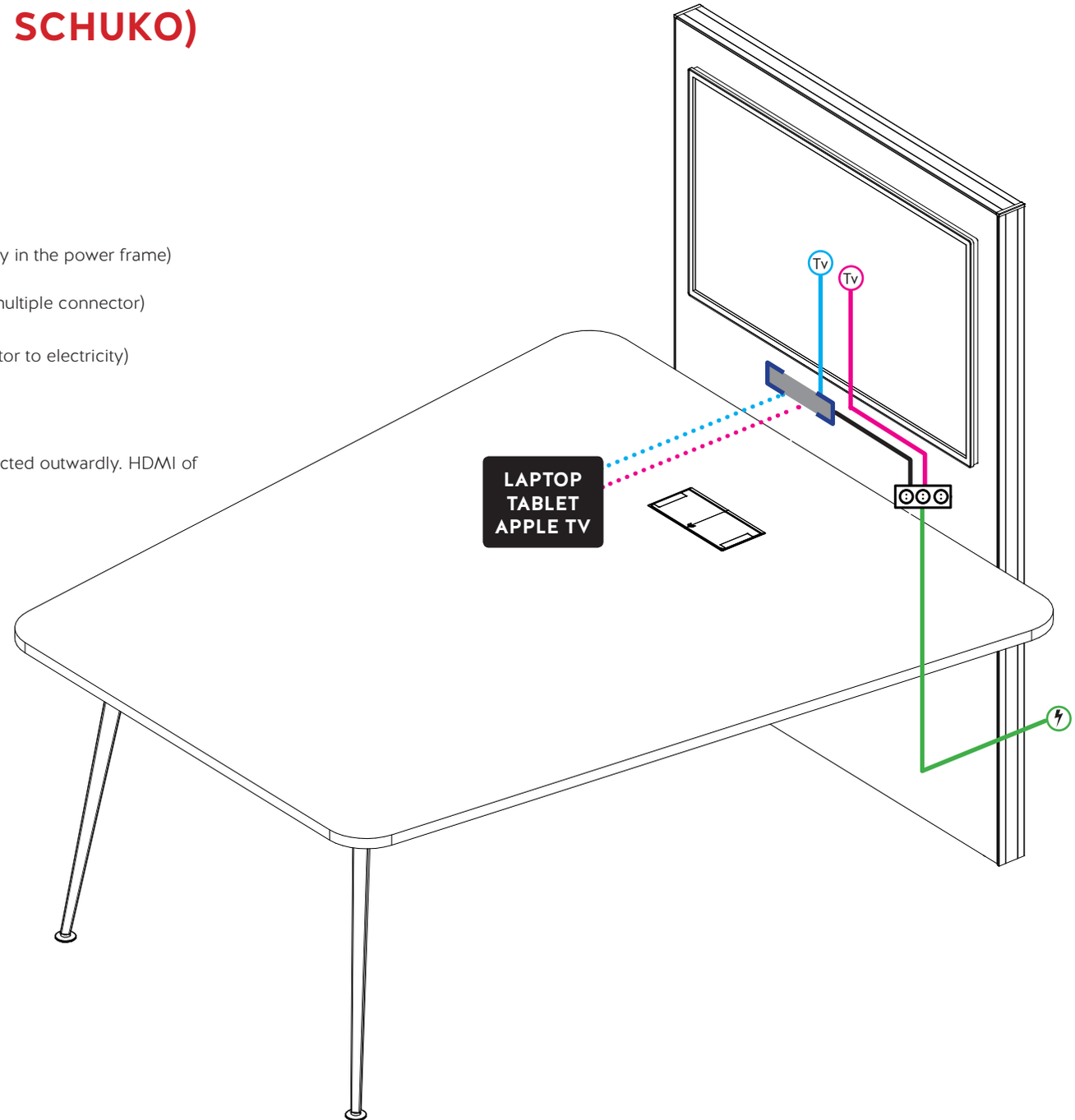




# HOW TO INSTALL CADDY & TWIST VC (*electronic devices*)

## TWIST VC WITHOUT CPU (HDMI + SCHUKO)

-  HDMI (This cable connects TV to Power frame)
-  USB-HDMI (This cable connects devices to power frame)
-  TV ELECTRICITY (this cable connects TV to electricity)
-  DEVICE ELECTRICITY (This cable connects device to electricity in the power frame)
-  PF ELECTRICITY (This cable connects power frame to GX30 multiple connector)
-  GENERAL ELECTRICITY (This cable connects multiple connector to electricity)
-  GX30 (Located where TV is connected, in the panel)
-  POWER FRAME: HDMI (2ud) Shuco (1ud). (Devices are connected outwardly. HDMI of the tv is connected inwardly).



# HOW TO INSTALL CADDY & TWIST VC (electronic devices)

## TWIST VC WITH CPU (HDMI + USB + SCHUKO)

-  HDMI 1 (This cable connects TV to Power frame)
-  HDMI 2 (This cable connects TV to CPU)
-  TV ELECTRICITY (this cable connects TV to electricity)
-  CPU ELECTRICITY (this cable connects CPU to electricity)
-  USB - 2 UDS. (These cables connect CPU with power frame)
-  WEBCAM (This cable connects webcam with CPU)
-  GENERAL ELECTRICITY (This cable connects multiple connector to electricity)
-  CABLE RED (This cable connects CPU to Ethernet point)
-  PF ELECTRICITY (This cable connects power frame to GX30)
-  GX30 (Located where power frame is connected, tv and the CPU electricity, in the panel)
-  POWER FRAME: USB (2ud) + HDMI (1ud) + Shuko (1ud). (Devices are connected outwardly. HDMI of the tv and 2 USB are connected to CPU inwardly).

