# **TRAINING**

**CADDY + TWIST VC** 

#### **INDEX**

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

#### CONTENT

- -POWER FRAME (choose among)
- \_Shuko (x2) + HDMI
- $_{\text{Shuko}}$  (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

# 1 - OPEN CADDY BACK PANEL



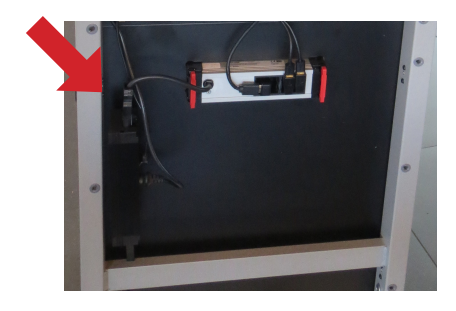
- 2 INSTALL POWER FRAME
  - 2.1\_Mount on the module
  - 2.2\_Security clamps
  - 2.3\_Mount power frame
  - 2.4\_Fix angles

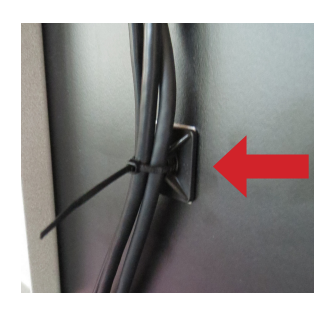






- 3 INSTALL GX30
  - 3.1\_Affix GX30 to the structure
  - 3.2\_Connect GK21
  - 3.3\_Cable distribution using plastic brackets





- 4 INSTALAR CPU
  - 4.1\_Affix the support on prepared zone
  - 4.2\_Locate CPU

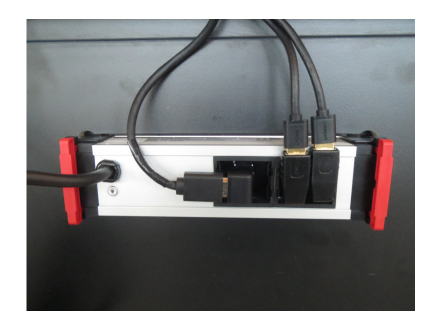




5 - INSTALL MULTIPLE CONNECTOR (Client option) 5.1\_Affix plastic part (standard element)



- 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





- 7 WEB CAM ASSEMBLY
  - 7.1\_Locate it according to fixing system
  - 7.2\_Connect cable to CPU

- 8 TV ASSEMBLY (vesa 200 300 400)
  - 8.1\_Select distancing and bolts
  - 8.2\_TV
  - 8.3\_Wiring
  - 8.4\_Affix TV







- 9 PLASTIC BRACKET
  - 9.1\_Arrange all wiring using plastic brackets
  - 9.2\_Close back panel

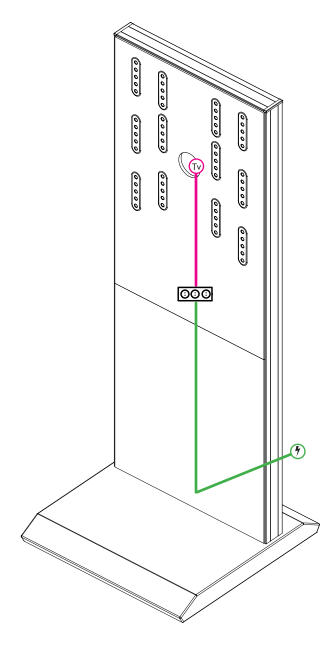


### **CADDY SIMPLE**

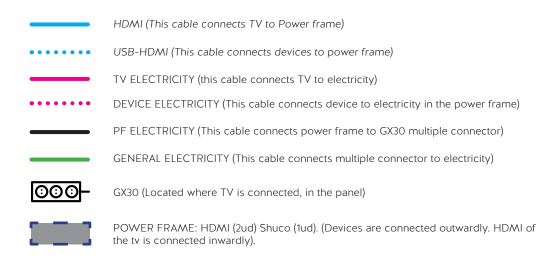
TV ELECTRICITY (this cable connects TV to electricity)

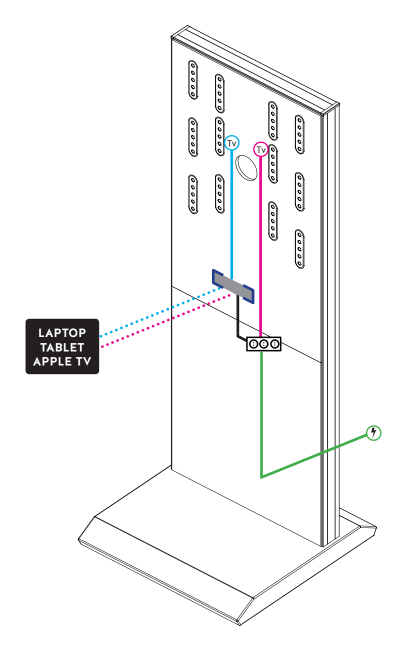
GENERAL ELECTRICITY (This cable connects multiple connector to electricity)

GX30 (Located where TV is connected, in the panel)



# **CADDY WITH NO CPU (HDMI + SCHUKO)**





### CADDY 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) 1000**-**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).

