

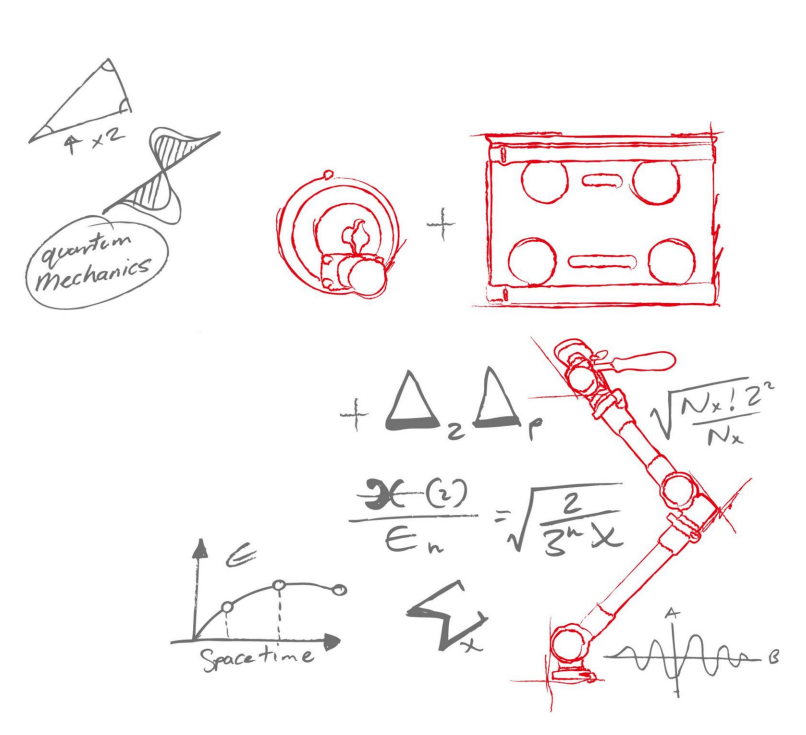


Infuu Holders www.infuu.de Email: info@infuu.de

 $\star \, \text{All specification, dimensions and design characteristics shown in this catalog are subject to change without notice.}$ 



### INDEX















Module parts for customization.





# TRAY

### LUXTER

#### **N TRAY** 012







Material: aluminum

Dimension: 320(L)\*250(W)\*30(H)mm

Fits 12" ~ 15.4" laptop Available color : black

#### **A TRAY** #013







Material : die casting aluminum Dimension : 320(L)\*230(W)\*35(H)mm

Fits 12" ~ 15.4" laptop

Using Velcro tape to fasten the laptop. Hollow surface design for cooling.

Available color: silver

#### TTRAY #014







Material: aluminum

Dimension: 250-370(L)\*250(W)\*20(H)mm

Fits 12" ~ 15.4" laptop

Adjustable sliding design for different sizes

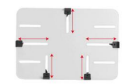
of laptops.

Available color: black

#### PTRAY #015







Material: ABS, aluminum

Dimension: 300(L)\*210(W)\*15(H)mm

Fits 10"  $\sim$  13" tablets, ultrabooks and laptops.

Available color: black & white

**Q TRAY** #099











Material: ABS, aluminum

Dimension: 191~272(L)\*110~190(W)\*10(H)mm

Fits 7"  $\sim$  11" tablets

Available color: black & white

Each detail is delicately designed. Made of real carbon fiber, light and elegant. The brilliant luster ever.

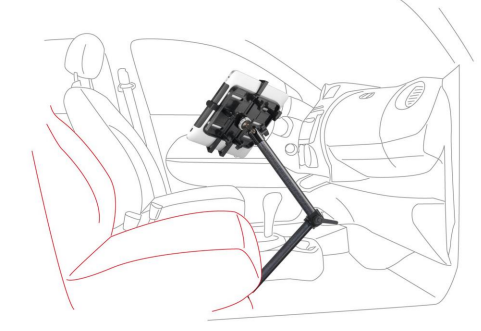
**LUXTER 121** #109

#### **Feature**

#### Car seat rail mount

Material 3K carbon fiber Loading weight 1.5kgs

For iPad and 7"-11" tablets

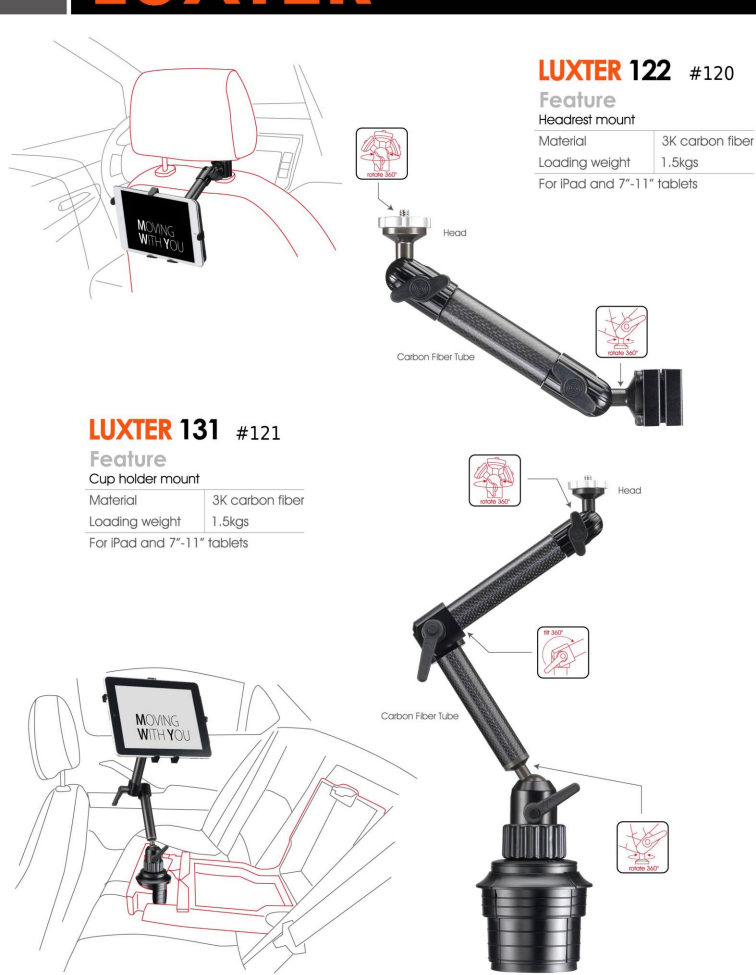


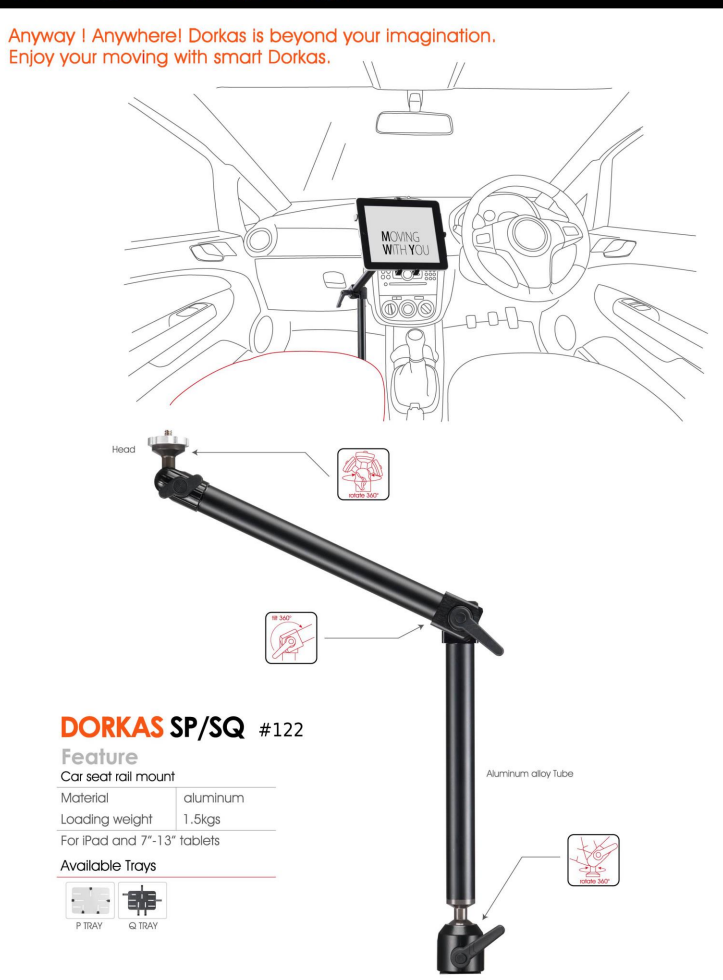


Carbon Fiber seat bolt mount

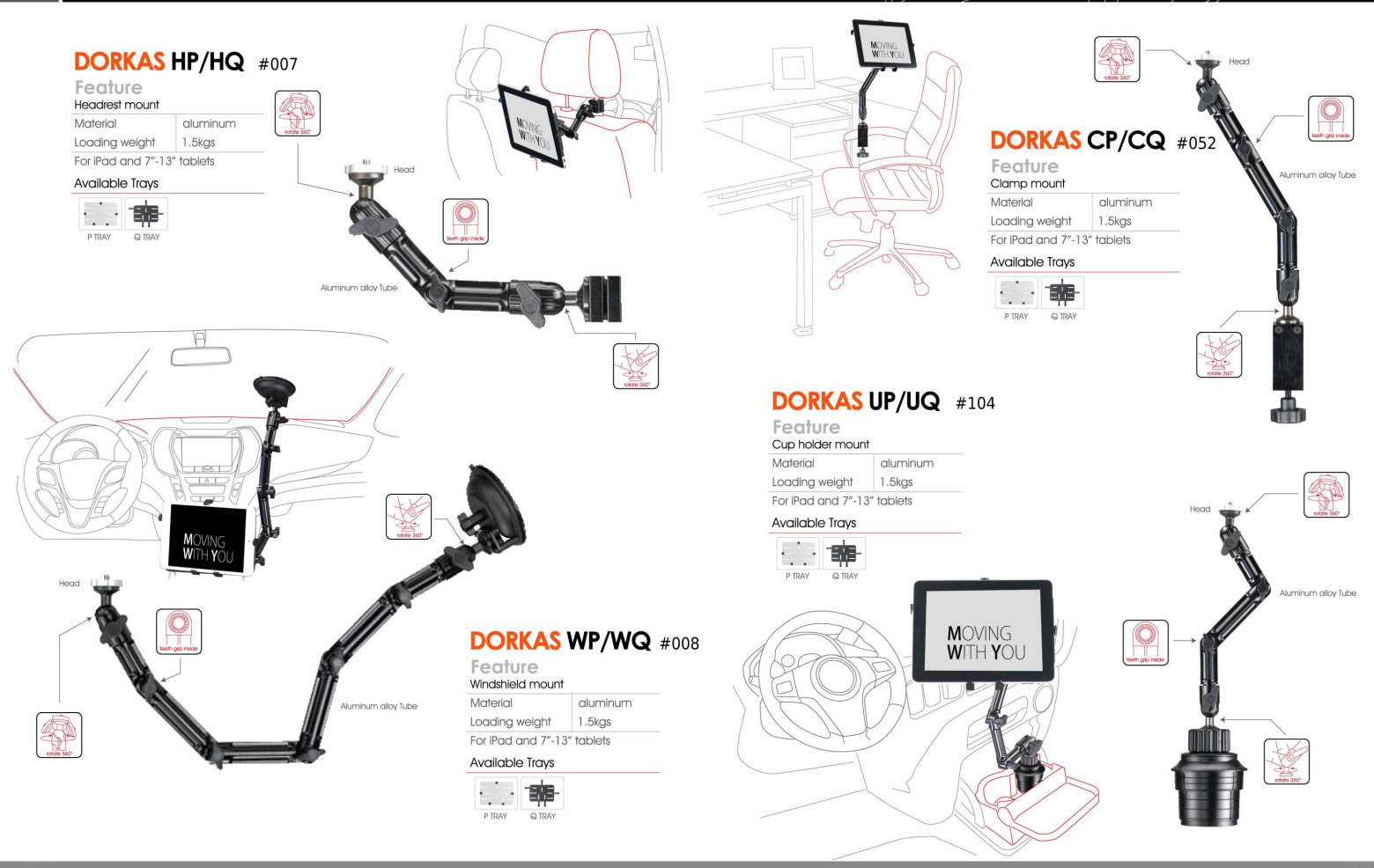
# LUXTER

# DORKAS

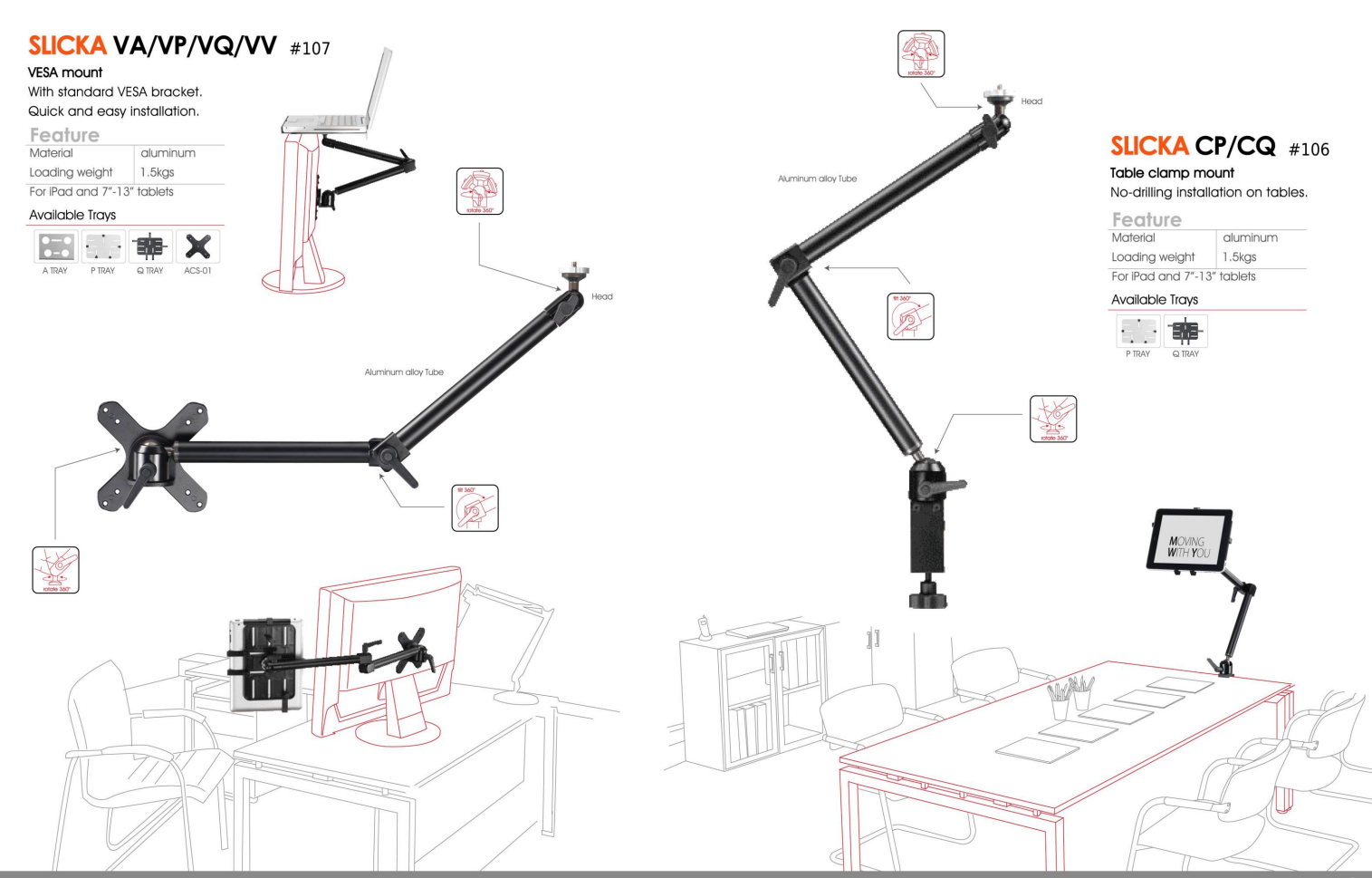




# DORKAS



# SLICKA



# **ALPHA**

Alpha is the very first ONYX mount for laptops. You will never disappoint its durability and functions.

### **ALPHA 070N** #001

#### Laptop car mount

#### **Feature**

Material aluminum 5kgs Loading weight

Tooth joint head, holding steadily at any angles.



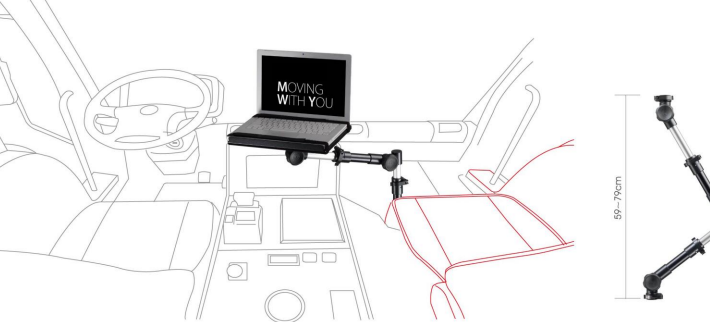
#### Optional Parts





ACS-02 ACS-03





### **ALPHA 100A/N/T** #002

### Laptop car mount

#### **Feature**

Material aluminum 3.5kgs Loading weight

3 way tripod head with quick release device. Also fits photo equipments.









#### Optional Parts





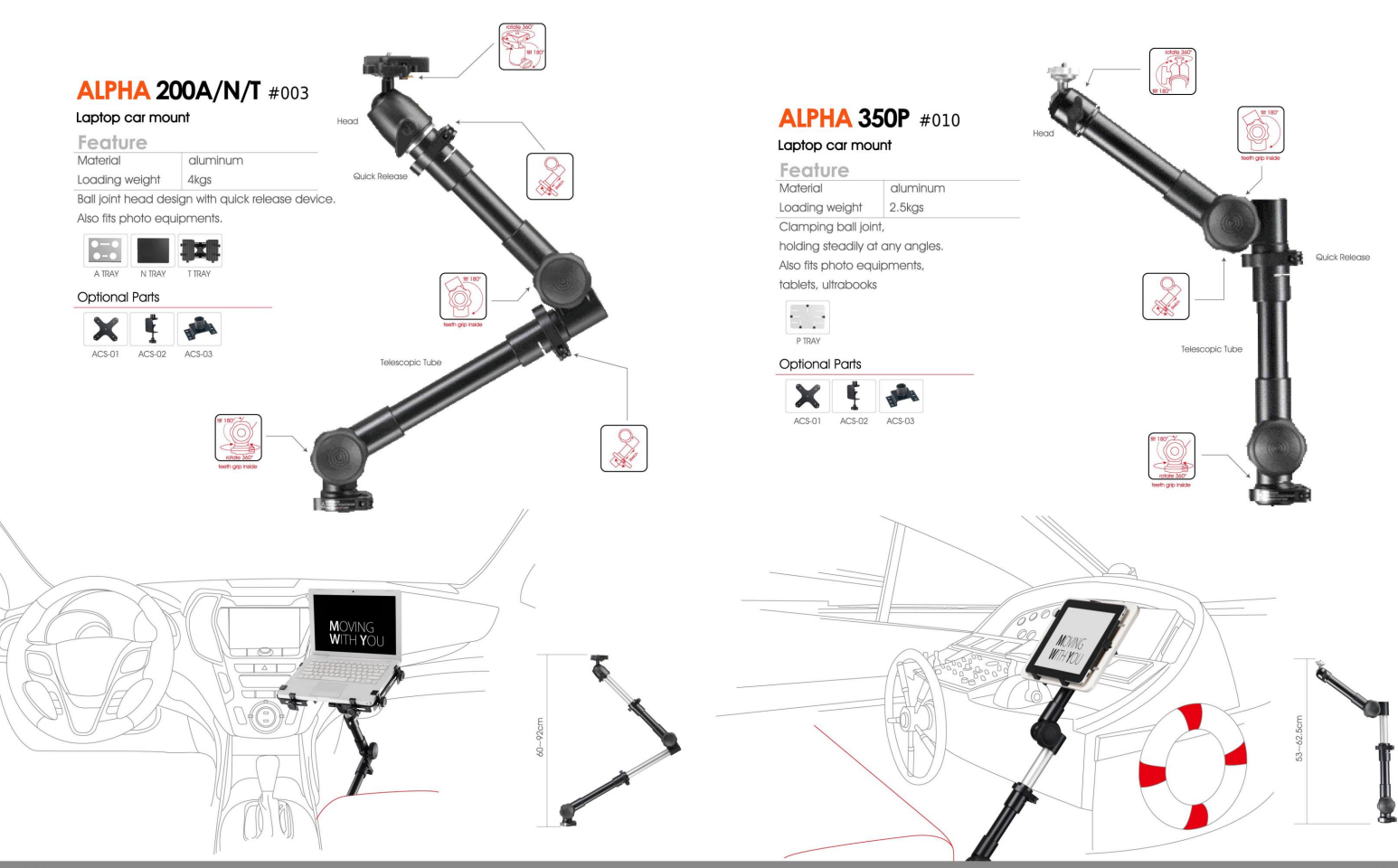








# **ALPHA**



## MARVO

### **TRIAXIS**

Innovative design with facilitation and durability. To fix and adjust the both end of mount and joint, just simply loosen or lock up the knob. Ball head parts are replaceable easily with other types.



### Variation design for building block parts.



### **MARVO HOLDER PARTS**



#### **HOLDER No.: VP #081**

VESA Plate Ball For VESA compatible monitor use.



#### **HOLDER No.: RP** #083

Round Plate Ball ø52.5mm round plate for drill or connect use.



#### **HOLDER No.: SP** #082

Square Plate Ball 55 x 50 mm Square plate for drill or connect use.



#### **HOLDER No.: PT** #015

P Tray Ball For 10"~13" tablet, ultrabook, notebook use.



www.infuu.de

#### **HOLDER No.: CS** #013

Camera screw Ball With a 1/4" screw for camera, DV, CCTV camera use.



#### **HOLDER No.: QT** #099

Q Tray Ball For 7"~11" tablet use.

### **MARVO MOUNT**



**MOUNT NO.: TRIAXIS** Loading Weight 3KG

**MOUNT NO.: 40** Loading Weight 3KG



**MOUNT NO.: 127** Loading Weight 2KG



**MOUNT NO.: 140** Loading Weight 4KG



#088 **MOUNT NO.: 203** 

Loading Weight 3KG

### **MARVO BASE PARTS**

#089



**BASE No.: SC** 

Small Clamp Ball For flat sharps or tube use, dia. Small than 30mm.



**BASE No.: VP** #090

VESA Plate Ball For VESA compatible monitor use.



**BASE No.: RP** #090

Round Plate Ball ø52.5mm round plate for drill or connect use.



**BASE No.: HB** #091

Hat Type Ball Hat type plate for drill use, allow cable/wire to go though the tunnel.



**BASE No.: SB** #092

Sucker Ball ø90 mm Sucker for glass use.



**BASE No.: SP** #093

Square Plate Ball 55 x 50 mm Square plate for drill or connect use.



**BASE No.: TB** #094

Tube base Ball

For tube dia. smaller than 21mm use.

#### CUSTOMIZATION FOR THE PARTS YOU NEED.

We have sufficient experience in OEM/ODM.

We can provide all-in service to create your perfect mounting solution.