# **Qseries** how to use



### 🐲 🗤 🖬 🗛 🖉 🖉 🖉 🖉 🖉

 Zip 436-0079
 TEL: +81-537-24-4027
 50-18 kakegawa,kakegawa-shi,
 FAX: +81-537-24-4028

 Shizuoka,Japan
 Mail: info@gomuq.com

### http://www.gomuq.com





# **Q** ring

Q ring is a grip assistive tool for utensils like pencil and marker.

It is useful for people who tend to grab pencil or have difficulty.

It is also effective as training tool for kids who just began using pencil.



**4sizes 3colors** Q ring offers 4 different sizes. According to the size of finger, select best fit size.



**Highly elastic** Highly elastic silicon rubber makes it easy to wear.



### Q ring

Above guidance is an example. Please try different positions and style that most fit to your requirement.

### **Qring Point of choice**

Insert thumb into larger ring

up to base of thumb





large

By placing pencil on first web, stable pencil gripping is possible



Above guidance is an example. Please try different positions and style that most fit to your requirement. Insert thumb into larger ring up to base of thumb.

Grip Q ring holder by forefinger and little finger.

Take off Q grip and cut

holder at marked point.





Q grip is a grip assistive tool for utensils like pencil and marker. In order to use Q ring effectively, you need to control five fingers independently.

Q grip is useful for people who have difficulty to achieve such control.



**Two sizes** Q grip offers 2 different sizes. According to the size of finger, select best fit size.



**Highly elastic** It is so highly elastic that user will find it very easy to wear.







#### **No slipping** Silicon rubber attached to bottom and top surfaces of ruler prevents slipping.



Easy to press Unique bottom shape realizes easy pick-up and pressing.



### Q ruler 15

Silicon rubber is attached to bottom and top surfaces of the scale; which eliminates slipping movement during use.

Users with disabled fingers or natually all thumbs sometimes find it difficult to draw line by conventional slippery plastic or bamboo rulers.

As silicon rubber is attached to bottom and top surfaces of the Q ruler15, it is hard to move.

Just press the scale softly and the ruler has sufficient hold on base and straight line can be easily drawn.

Knob is

attached to top surface side for easy pickup and identification of press point.





When you move ruler, pickup holder part.



Ruler can be put in conventional pencil case You can prevent missing the ruler after use.

Point



When drawing line, press holder softly.



Press front edge of the ruler and other end will be lifted up. You can pickup the scale easily.



To be used on flat surface like desk top.



When bottom of ruler is dirty or dusty, clean it by wet towel and dry it before use.

#### Surface







Just fit size Just fits to wooden school chair.

Nonslip function Silicon rubber Q Chair Mat with nonslip function. Higher nonslip function than conventional Mats.

No aching Bottom surface of the mat is of special shape and makes it easy to pick -up and pre-SS.

Point

## **Q** chairmat

Silicon rubber chairmat with nonslip function to be used with school chair.

Higher nonslip function than conventional mats.

It helps kids to keep correct sitting posture.

Wooden chairs used at school are hard and slippery; which makes kids difficult to keep correct posture and tired to remain seated.

Q chaimat improves such unfavourable situation for kids and enhances their study efficiency.

Q chairmat not only prevents slipping but also prevents hip aching from long time sitting with incorrect sitting posture.

#### Back surface



Wooden chairs used at school are hard and slippery. Slipperv hip leads to incorrect posture. Incorrect posture increases pain and leads to more incorrect posture. Uneasy feeling decreases study efficiency. malignant cycle.

Select chair with height enabling to touch both of your planters on floor

Point

Place mat on the sheat.

Body weight should be on both ischial bones. Sit with pelvis upward posture.

Your back shall be straight up during sitting.



Place chairmat on sheat.



Back surface of the Q chairmat adopts honeycomb structre; which disperses body weight burdon when sitting and reduces hip pain.



Q chairmat cuts this

By keeping correct posture for study, kids can improve their attention capacity. and achieve easy handling of studying tools.

As a result, they achieave better study efficiency.

#### Free size 400×400mm







Measure is printed with special method and will not fade out under normal use.



Point It

Point

 It will be convenient to use with Q ruler15.



You can measure length using measure printed on the sheet edges. It is convenient to measure with compass.

Point



Point Q sheet has enough thickness to stick needle of a compass.



Wide application **Nonslip function** Silicon rubber Without pressdesksheet with ing paper, you nonslip function. can use pencil Higher nonslip or eraser. function than conventional sheets. Scale function Two sizes Two sizes Scale is printed A4 size on bottom and left sides of the Q and free size selec-Desk Sheet. tion. ...........

Point



Place desksheet on flat surface like desktop.



Without presing paper, you can write or eraise.

Silicon rubber desksheet to be placed on desktop when studying Higher nonslip function than conventional sheets. People with upper extremity disorder or ham hand find it difficult to fix paper by one hand.

They find it difficult to write, use eraiser or scale.

By using Q desksheey, they can fix paper firmly by one hand.

Silicone sheet has proper hardness to be used as compass base or setting board.



#### **M** Size for small press switch



staple here

L SIZE for large press switch







Point

Put sucker on top of the center of press switch











Tear off isolation sheet of seal and put switch on silicon sheet

To increase fixing strength, start using after 24 hours of this procedure

Point









Stick switch fixing seal to bottom of input switch

# Qswitch

Q switch is used with press type switch.

Some handicapped person has difficulty to use press type input switch and needs arm fixing devices to realize switching by horizontal finger movement; which is complicated to wear and costly. It is easy to install by using sucker.

Just attach the Q switch sucker on top of the press switch.

Then, swiching by horizontal finger movement will be possible.

