

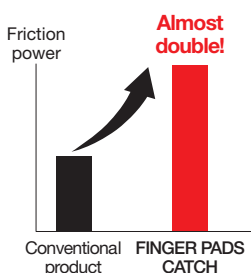
FINGER PADS CATCH

The soft elastomer material provides increased gripping strength.

Point 1

New material provides double the friction!

Increased friction of the new elastomer material, grips paper firmly to easily flip the page.



Almost double the friction of conventional products. (based on our comparison)

Point 2

Fits comfortably

The soft feel of elastomer and a unique wrapping shape, snugly fit the finger without uncomfortable rubbing.

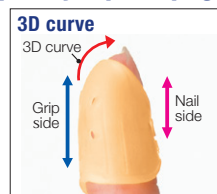


Point 3

A convenient wrapping shape allows the finger pads to catch paper easily and quickly flip the page

3D curve wraps up to the fingertip

The finger pad covers most of the fingertip to maintain the gripping strength.



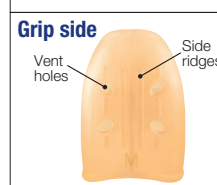
The curve also allows finger movement without bending the finger pad, and causing uncomfortable gaps

The top of the pad is cut into a curve. This curve uncovers the knuckle and gives the finger full range of motion.



Side ridges help to grip the paper firmly and easily flip the page.

A vent hole allows the finger to breathe while inside of the pad, making it comfortable to use for long periods of time.



FINGER PADS CATCH

Materials : Elastomer (TPE)



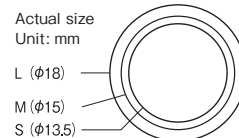
L SIZE
KM-303CA



M SIZE
KM-302CA



S SIZE
KM-301CA



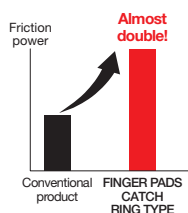
FINGER PADS CATCH RING TYPE

Updated finger pads designed with elastomer and a unique ring shape.

Point 1

New material provides double the friction!

Increased friction of the new elastomer material, grips paper firmly to easily flip the page.



Almost double the friction of conventional products. (based on our comparison)

Point 2

Fits comfortably

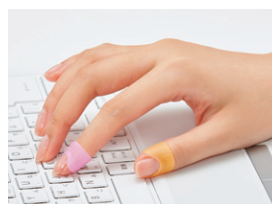
The soft feel of elastomer and a unique wrapping shape, snugly fit the finger without uncomfortable rubbing.



Point 3

Allows for comfortable computer work

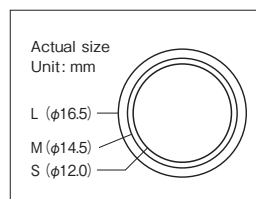
The curved opening at the fingertip enables comfortable computer work with the finger pads on.



Point 4

Looser, more comfortable feel

The curve opens at the nail root to reduce the tightness, while the side is fully covered for maximum gripping strength.



FINGER PADS CATCH RING TYPE

Materials : Elastomer (TPE)

NEW!!



PINK



ORANGE



GREEN



BLUE

FINGER PADS CATCH RING TYPE WITH GLITTERS

Materials : Elastomer (TPE)

NEW!!



PINK



WHITE



BLUE

* Avoid contact with nail polish remover, oils, or vinyl chloride (PVC) products. If contact occurs, do not leave the product in your clothing pocket as it may melt down.

FINGER PADS RING-TYPE

Add some color to your day!
Patterned finger pads make working fun!

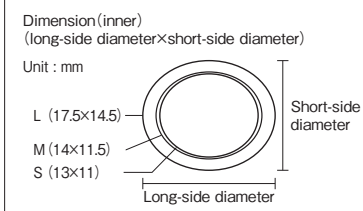


*This product may wear out or chap after a while due to the high friction resistance. Early replacement is recommended.

Point 1

Oval shape fits your finger nicely

The bumps inside prevent the finger pad from slipping.



Point 2

Heart-shaped bumps

The heart-shaped bumps firmly catch the paper.



FINGER PADS RING-TYPE

Materials : Silicone

Sweet garden



M SIZE
KM-302SG-3

Hearts



M SIZE
KM-302SA-3



M SIZE
KM-302SA-3

Flowers



M SIZE
KM-302SB-3



M SIZE
KM-302SB-3

FINGER PADS CAP-TYPE

A strong grip from any angle.

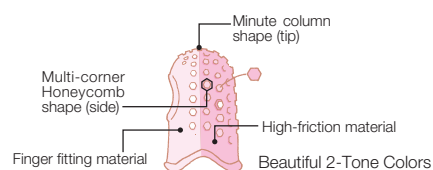


Point 1

Firmly grip on the paper

Honeycomb bumps

The hexagonal, honeycomb bumps have many corners for gripping the paper.

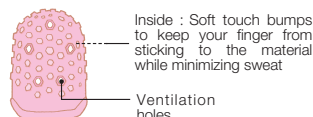


Point 2

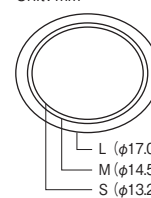
Great for long working hours

New, breathable, odor-free material

Made from a new material that does not produce a rubber odor. Ventilation holes are located at the rear and the front-center of the finger for breathability.



Actual size
Unit: mm



FINGER PADS CAP-TYPE (Lamé colored type)

Materials : Synthetic Rubber



L SIZE
KM-503H



M SIZE
KM-502H



S SIZE
KM-501H

FINGER PADS CAP-TYPE (Assorted colored type)

Materials : Synthetic Rubber



L SIZE
KM-303H



M SIZE
KM-302H



S SIZE
KM-301H