

Patented product. Unauthorized copying prohibited.



Magnetic wireless charging



Dual Maglev ANV



Maglev Anti-Vibration



Safety Lock



Secure Hold



Anti-Theft Handle



IP68 Waterproof Rating



Multiple Applications



**EHOMA IND., CORP.**

TEL:+886-4-2406 5031  
info@takeway.tw  
www.takewayglobal.com



More videos about how to operate TAKEWAY Z Phone holder.



More user guides in different languages



# 2025 PH08+

**PH08PRO**  
magnetic



**TAKE YOUR WAY**  
Always Persist to Make the Experience Warmer.

## TAKE YOUR WAY

### BRAND VISION

At TAKEWAY®, we believe that a great brand is built on relentless innovation, uncompromising quality, and unforgettable customer experiences.

We don't follow trends—we set them. Every product we create and every interaction we have are driven by sincerity and care, bringing the reliability and warmth of "Made in Taiwan" to every corner of the world.

### BRAND COMMITMENT










At TAKEWAY®, our commitment to customers begins with quality—and goes far beyond. From design and development to manufacturing and production, we insist on independent innovation and rigorous quality control to ensure every product stands the test of time and exceeds expectations.

We focus not only on durability, functionality, and safety, but also on overall user experience. Through our comprehensive warranty system, upgrade and replacement programs, and personalized online support, we've built a complete customer service ecosystem—so every TAKEWAY® user feels confident, supported, and truly valued.

### INTRODUCING THE WORLD'S FIRST MAGLEV ANTI-VIBRATION SYSTEM

Featuring an exclusive U.S.-patented magnetic levitation technology, this innovation enhances mobile phone lens protection by minimizing the impact of engine vibrations and rough road conditions.

### BRAND STORY

- 2014 **Brand creation**
- 2015 **Launched T1 Clampod** 
- 2016 **Released Ranger Clampod R1** 
- 2017 **Released Ranger Clampod R2** 
- 2018 **Launched T2 Clampod** 
- 2019 **Introduced HAWK 1 (T-PH05)** 
- 2020 **Released Anti-theft Clamp Arm Series / HAWK1-PH05-Anv with Maglev Anti-Vibration System** 
- 2022 **Launched HAWK1-PH05-AnvPro Dual Maglev Anti-Vibration System / T-PH06 Wireless Charging Mount**
- 2023 **Introduced New Sunshade Series – Shadow and Phantom** 
- 2024 **Released HAWK 2 and T-PH08** 
- 2025 **Launched T-PH08 Magnetic Mount Module & Wireless Charging Module** 



**INDEX**

1. Product Function ————— P.4

**2. Phone Holder**

T-PH08 Phone Holder Series ————— P.8

T-PH05 Phone Holder Series ————— P.12

**3. Phone Mount**
**Clamp Mount**

Hawk 2 Clamp Mount - Pro ————— P.16

Hawk 1 Clamp Mount ————— P.16

**Motorcycle Fork Stem Phone Mount**

LA7 - Fork Stem Mount (M8 screw) ——— P.18

LA9 - R15 Fork Stem Mount (M8 Screw) — P.19

LA11 - R15 Fork Stem Mount (LA Head) — P.19

LA13 - For Trident 660 ————— P.19

**Top Yoke Glide Base**

LA17 - Top Yoke Glide-Disc Base ————— P.20

**Mirror Stem**

LA15 - Mirror Stem Ring Base ————— P.22

LA3 - Short Clamping Arm-Disc Base — P.22

LA1 - Long Clamping Arm-Ballhead Base - P.22

**4. Mounting Set Series**

■ PH08 Phone Holder		AnvPro	AnvR	Standard
<b>CLAMP</b>				
Hawk2 - Clamp Mount - Pro	Hawk2-PH08	-AnvPro P.26	-AnvR P.28	P.30
Hawk1 - Clamp Mount	Hawk1-PH08	-AnvPro P.26	-AnvR P.28	P.30
<b>FORK STEM MOUNT</b>				
LA6 - Universal Type	LA6-PH08	-AnvPro P.27	-AnvR P.29	P.31
LA8 - R15 Fork Stem Mount	LA8-PH08	-AnvPro P.27	-AnvR P.29	P.31
LA12 - For Trident 660	LA12-PH08	-AnvPro P.27	-AnvR P.29	P.31
<b>TOP YOKE GLIDE BASE</b>				
LA16 - Mirror Stem Ring Base	LA16-PH08	-AnvPro P.27	-AnvR P.29	P.31
<b>MIRROR STEM</b>				
LA14 - Mirror Stem Ring Base	LA14-PH08	-AnvPro P.26	-AnvR P.28	P.30
LA3 - Short Clamping Arm-Disc Base	LA3-PH08	-AnvPro P.26	-AnvR P.28	P.30
LA1 - Long Clamping Arm-Ballhead Base	LA1-PH08	-AnvPro P.26	-AnvR P.28	P.30

■ PH05 Phone Holder		AnvPro	AnvR	Standard
<b>CLAMP</b>				
Hawk2 - Clamp Mount - Pro	Hawk2-PH05	-AnvPro P.34	-AnvR P.36	P.38
Hawk1 - Clamp Mount	Hawk1-PH05	-AnvPro P.34	-AnvR P.36	P.38
<b>FORK STEM MOUNT</b>				
LA6 - Universal Type	LA6-PH05	-AnvPro P.35	-AnvR P.37	P.39
LA8 - R15 Fork Stem Mount	LA8-PH05	-AnvPro P.35	-AnvR P.37	P.39
LA12 - For Trident 660	LA12-PH05	-AnvPro P.35	-AnvR P.37	P.39
<b>TOP YOKE GLIDE BASE</b>				
LA16 - Mirror Stem Ring Base	LA16-PH05	-AnvPro P.35	-AnvR P.37	P.39
<b>MIRROR STEM</b>				
LA14 - Mirror Stem Ring Base	LA14-PH05	-AnvPro P.34	-AnvR P.36	P.38
LA3 - Short Clamping Arm-Disc Base	LA3-PH05	-AnvPro P.34	-AnvR P.36	P.38
LA1 - Long Clamping Arm-Ballhead Base	LA1-PH05	-AnvPro P.34	-AnvR P.36	P.38

## PRODUCT FUNCTION



**Magnetic Wireless Charging**  
Maintains excellent stability on various vehicle types motorcycles.



**Dual Maglev ANV**  
Recommended for heavy smartphone user or long-distance riding.



**Multiple Applications**  
All components can be used across multiple platforms, making applications more versatile and diverse.



**Maglev Anti-Vibration**  
Suitable for daily commuting and short-distance riding, enhancing stability and protection.



**Secure Hold**  
Fully enclosed design with a safety lock ensure stability and prevent loosening.



**Anti-Theft Handle**  
Detachable anti-theft handle design enhances security and anti-theft performance.



**Safety Lock**  
Easily attaches to the mount with one hand-quick, simple, and convenient operation.



**IP68 Waterproof Level**  
Passed rigorous testing; the equipment offers robust and durable IP68 waterproof protection.

# MAGLEV ANTI-VIBRATION

Decrease Shaking and Vibrating Effectively!



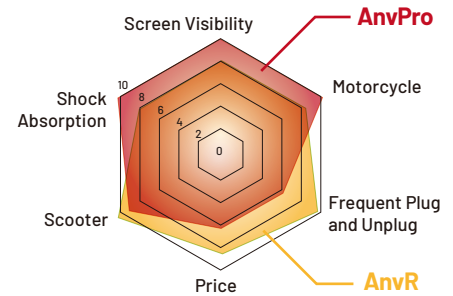
3D Video



5°~8°



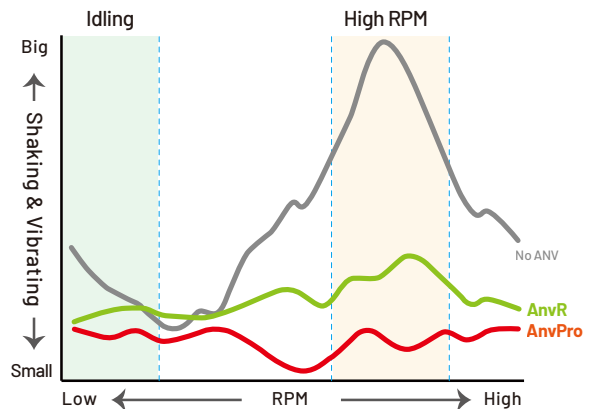
The Dual ANV structure rotates 5-8 degrees, ideal for Motorcycle riding and compatible with all models to ensure precise control.



4°~6°



The Anti-Vibration structure rotates 4-6 degrees, perfect for long motorcycle rides and frequent plugging and unplugging.



This test result is based on T-PH05B standard version and Anti-Vibration version.

**\* ANV = Anti-Vibration System**

As shown in the figure above, the phone holder equipped with the ANV system effectively reduces high-frequency vibration, lowering the risk of smartphone camera damage.

**Note!** Camera of the smartphone is precise, so the varied possibilities of damage couldn't be prevented at all.

HOLDERS  
Phone Holder

PH05



PH08



# PH08

Holder Series

SIMPLE IS BEST



## Product Features

△ It supports device thickness (with case) of 9-15 mm, with a clamping width of 65-95 mm.

Maximized installation size offers more flexibility in phone case selection. The minimalist clamp design frees up your view, keeping everything neat and refined.



### AnvPro

The Dual ANV structure rotates 5°-8°, ideal for Motorcycle riding and compatible with all models to ensure precise control.



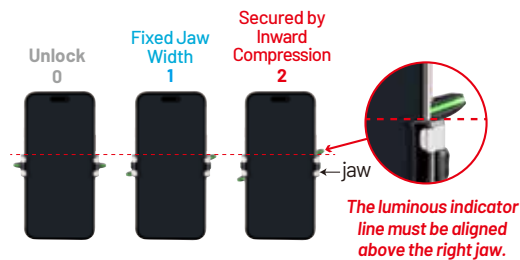
### AnvR

The Anti-Vibration structure rotates 4°-6°, perfect for long motorcycle rides and frequent plugging and unplugging.



### Two-Stage Locking

Dual locking mechanism provides extra clamping force, ensuring stability under intense vibration and long-distance riding without loosening.



## PH08 Series

△ For compatible bases/mount, please refer to page 24 onward.

T-PH08-AnvPro  
Dual Maglev ANV



Titanium

T-PH08-AnvR  
Maglev Anti-Vibration



Gold

T-PH08



## Other accessories

△ Other accessories, please see P56-57.

T-IR01

Luminous Indicator Ring



T-TP01

Aluminum Alloy Mark



Color options



T-SP07

Shock-Absorbing Pad



# PH08PRO

Mag Holder Series

CLICK INSTANTLY



## Product Features

△ It is available to the smartphone screen between 4.7"-6.7".

Designed for MagSafe-enabled devices, PH08 PRO is made for riders who value lightness, smart functionality, and reliable power.

Whether cruising through the city or riding across open roads, the titanium construction delivers effortless one-hand operation, long-lasting power, and a refined riding experience without limits.

### Magnetic Charging

*Built-in MagSafe alignment ensures quick attachment and wireless charging throughout your ride.*

### Simultaneous Fast Charging (Type-C Input)

*Supports Type-C fast-charging input, allowing wired charging and power supply at the same time for maximum convenience.*

### Wireless Charging (Max 15 W)

*Delivers up to 15 W of high-efficiency wireless charging with intelligent power management for stable and safe performance.*

### Power Input

*Compatible with 12 V motorcycle power outlets (10 V to 30 V range), 2 A output provides steady current for continuous charging on the go.*

### Power Switch

*A built-in switch lets you control charging with ease, preventing unnecessary power consumption when not in use.*

## PH08PRO Series

△ For compatible bases/mount, please refer to page 24 onward.

T-PH08PRO-AnvPro  
Dual Maglev ANV



Titanium

T-PH08PRO-AnvR  
Maglev Anti-Vibration



Gold

T-PH08PRO



T-MP02 + T-PH08 = T-PH08PRO



## Accessories

△ Other accessories, please see P56-57.

T-MP02  
MagPlate



T-MP03  
MagPlate Charge



# PH05

Holder Series

## ONE-BUTTON LOCK



### Product Features

△ It is available to the smartphone screen between 4.7~6.7.

Classic design, one-handed operation, one-button lock, easy to use.



#### AnvPro

The Dual ANV structure rotates 5°~8°, ideal for Motorcycle riding and compatible with all models to ensure precise control.



#### AnvR

The Anti-Vibration structure rotates 4°~6°, perfect for long motorcycle rides and frequent plugging and unplugging.



#### One-Button Lock

Simple, one-handed locking mechanism for fast and secure phone mounting.



← **Safety Lock**

## PH05 Series

△ For compatible bases/mount, please refer to page 24 onward.

**T-PH05-AnvPro**  
Dual Maglev ANV



Titanium

**T-PH05-AnvR**  
Maglev Anti-Vibration



Gold

**T-PH05B**



Black



Silver

**Color options**



Pink



Green



Graphite



Purple

## Other accessories

△ Other accessories, please see P56-57.

**T-SP02/ T-SP03**  
Foams



**T-SP04**  
Foams



**T-PD02**  
Pads



BASES  
HAWK, LA

HAWK Clamp Series



LA Base Series



Top Yoke Glide Base

Base

Ring Base

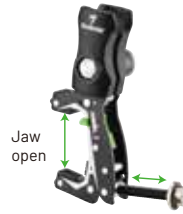


So compact,  
you'll hardly notice it's there.

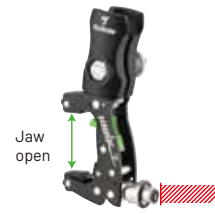
**TOP YOKE GLIDE BASE**



HAWK 1



HAWK 2



HAWK 2 -  
50% space  
saving when  
fully opened  
(vs. HAWK 1).

**50% Space Saving**



## HAWK 1

CLASSIC CLAMP DESIGN,  
compact and steady. Ideal for  
stable mounting and everyday use.



## HAWK 2

FOLDABLE LEVER DESIGN,  
sleek and space-saving Easier  
to operate with a cleaner look.



### Product Features

Δ Capacity : Thickness: 1-32mm / Ø 10-32mm

**The best companion for action cams !!**

We simply want to give you something awesome!  
Specially designed for professional action shots –  
switching camera angles made effortless.



## HAWK Essential

HAWK 1  
Clamp, Essential



HAWK 2  
Clamp Pro, Essential



Black or green color options



## Other Accessories

Δ Other accessories, please see P56-57.

T-FN07  
Extension



T-FN08  
Extension



T-H05  
Handle





## Fork Stem Mount



Universal type  
Compatible with most fork stems for centered installation.



For R15  
Dedicated design for YAMAHA R15 models.



For Trident 660  
Precision-made for Triumph Trident 660 models

### Product Features

Designed for fork stems with perfect balance of stability and compact form. Easy to install and compatible with multiple motorcycle models.

### Universal, Fork Stem Mount

Compatible with most fork stems.  
Ideal for centered installation and stable performance.

#### LA7

##### Fork Stem Mount, Disc Base

S :  $\varnothing$  12.7 - 18.6 mm

M :  $\varnothing$  18.7 - 26.0 mm



### For R15, Fork Stem Mount

Specially designed for YAMAHA R15 fork stems.  
Provides secure fitment and enhanced riding stability.

#### LA9

##### For R15 Fork Stem Mount, Disc Base

△ Screw specifications: M10



#### LA11

##### For R15 Fork Stem Mount, Ballhead Base

△ Screw specifications: M10



### For Trident 660, Fork Stem Mount

Designed exclusively for Triumph Trident 660.  
Ensures precise alignment and smooth integration with the handlebar.

#### LA13

##### For Trident 660, Fork Stem Mount

△ Application:  $\varnothing$  12.7-18.6 mm





## Top Yoke Glide Base



### For Center Mount Installation

Custom design that integrates perfectly with your motorcycle's handlebar, providing smooth operation and a refined, centered look. Compact, stable, and easy to install – ideal for a clean and balanced setup.

### For Top Yoke Glide Base

Specially designed for precise handlebar alignment and centered mounting

LA17  
Top Yoke Glide Base ( Black )



LA17  
Top Yoke Glide Base ( Silver )





## Mirror Stem



Mirror Stem Ring Base



Long Clamping Arm-Ballhead Base



Short Clamping Arm-Disc Base

### Product Features

Easily mounted on motorcycle mirror stems for convenient use. Unlike traditional mounts, it allows easy access to your phone by attaching to the rearview mirror area.

### Mirror Stem Ring Base

**LA15**  
Mirror Stem Ring Base

Δ Application: ø 10-18.5 mm ◦



### Long Clamping Arm-Ballhead Base

**LA1**  
Long Clamping Arm-Ballhead Base



### Short Clamping Arm-Disc Base

**LA3**  
Short Clamping Arm-Disc Base



# PH08

MOBILE PHONE HOLDER



SET SERIES  
HAWK, LA

## T-PH08

AnvPro



## T-PH08

AnvR



## T-PH08



## HAWK Clamp Series



## LA Base Series

### Fork Stem Mount



### Mirror Stem Base



### Mirror Stem Ring Base



Set Series  
T-PH08 Series

SIMPLE IS BEST  
24



Set Series  
T-PH08 Series  
SIMPLE IS BEST  
25



## T-PH08 AnvPro

△ Supported Phone Sizes (w/case):  
W: 65-95mm, T: 9-15mm.



*Decrease Shaking and  
Vibrating Effectively!*



### HAWK2-PH08-AnvPro

Motorcycle Phone Holder PH08  
Anti-vibration module with  
HAWK2 Clamp Mount.



### LA16-PH08-AnvPro

Motorcycle Phone Holder PH08  
Anti-vibration module with  
Fork Stem Mount.



### HAWK1-PH08-AnvPro

Motorcycle Phone Holder PH08  
Anti-vibration module with  
HAWK1 Clamp Mount.



### LA8-PH08-AnvPro

Motorcycle Phone Holder PH08  
Anti-vibration module with  
R15 Fork Stem Mount,  
Ballhead Base.



△ Screw specifications: M10

### LA14-PH08-AnvPro

Motorcycle Phone Holder PH08  
With Anti-vibration Module,  
Mirror Stem Ring Base,  
and Angled Clamping Arm.



### LA6-PH08-AnvPro

Motorcycle Phone Holder PH08  
Anti-vibration module with  
Universal, Fork Stem Mount.  
S / M Size.



△ S : Ø 12.7 - 18.6 mm, M : Ø 18.7 - 26.0 mm

### LA3-PH08-AnvPro

Motorcycle Phone Holder PH08  
with Anti-vibration Module,  
Round Base,  
and Revolving Clamping Arm.



### LA12-PH08-AnvPro

Motorcycle Phone Holder PH08  
Anti-vibration module with  
Trident 660,  
Fork Stem Mount



△ Screw specifications: M10

### LA1-PH08-AnvPro

Motorcycle Phone Holder PH08  
with Anti-vibration Module,  
Ball Head Base,  
and Long Clamping Arm.





## T-PH08 AnvR

△ Supported Phone Sizes (w/case):  
W: 65-95mm, T: 9-15mm.



*Decrease Shaking and  
Vibrating Effectively!*



### HAWK2-PH08-AnvR

Motorcycle Phone Holder PH08  
Anti-vibration module with  
HAWK2 Clamp Mount.



### LA16-PH08-AnvR

Motorcycle Phone Holder PH08  
Anti-vibration module with  
Fork Stem Mount.



### HAWK1-PH08-AnvR

Motorcycle Phone Holder PH08  
Anti-vibration module with  
HAWK1 Clamp Mount.



### LA8-PH08-AnvR

Motorcycle Phone Holder PH08  
Anti-vibration module with  
R15 Fork Stem Mount,  
Ballhead Base.



△ Screw specifications: M10

### LA14-PH08-AnvR

Motorcycle Phone Holder PH08  
With Anti-vibration Module,  
Mirror Stem Ring Base,  
and Angled Clamping Arm.



### LA6-PH08-AnvR

Motorcycle Phone Holder PH08  
Anti-vibration module with  
Universal, Fork Stem Mount.  
S / M Size.



△ S : Ø 12.7 - 18.6 mm, M : Ø 18.7 - 26.0 mm

### LA3-PH08-AnvR

Motorcycle Phone Holder PH08  
with Anti-vibration Module,  
Round Base,  
and Revolving Clamping Arm.



### LA12-PH08-AnvR

Motorcycle Phone Holder PH08  
Anti-vibration module with  
Trident 660,  
Fork Stem Mount



△ Screw specifications: M10

### LA1-PH08-AnvR

Motorcycle Phone Holder PH08  
with Anti-vibration Module,  
Ball Head Base,  
and Long Clamping Arm.





## T-PH08

△ Supported Phone Sizes (w/case):  
W: 65-95mm, T: 9-15mm.



*Simple - but not simple.*

### HAWK2-PH08

Motorcycle Phone Holder PH08  
with HAWK2 Clamp Mount.



### LA16-PH08

Motorcycle Phone Holder PH08  
with Fork Stem Mount.



### HAWK1-PH08

Motorcycle Phone Holder PH08  
with HAWK1 Clamp Mount.



### LA8-PH08

Motorcycle Phone Holder PH08  
with R15 Fork Stem Mount,  
Ballhead Base.



△ Screw specifications: M10

### LA14-PH08

Motorcycle Phone Holder PH08  
with Mirror Stem Ring Base,  
and Angled Clamping Arm.



### LA6-PH08

Motorcycle Phone Holder PH08  
with Universal Fork Stem Mount.  
S / M Size.



△ S : Ø 12.7 - 18.6 mm, M : Ø 18.7 - 26.0 mm

### LA3-PH08

Motorcycle Phone Holder PH08  
with Round Base,  
and Revolving Clamping Arm.



### LA12-PH08

Motorcycle Phone Holder PH08  
with Trident 660,  
Fork Stem Mount



△ Screw specifications: M10

### LA1-PH08

Motorcycle Phone Holder PH08  
with Ball Head Base,  
and Long Clamping Arm.



# PH05

Holder Series



SET SERIES  
HAWK, LA

## PH05

AnvPro



## PH05

AnvR



## PH05



## HAWK Clamp Series



## LA Base Series

Fork Stem Mount



Mirror Stem Base



Mirror Stem Ring Base





## T-PH05 AnvPro

△ Supported Phone Sizes (w/case):  
W: 65-95mm, T: 9-15mm.



*Decrease Shaking and  
Vibrating Effectively!*



### HAWK2-PH05-AnvPro

Motorcycle Phone Holder PH05  
Anti-vibration module with  
HAWK2 Clamp Mount.



### LA16-PH05-AnvPro

Motorcycle Phone Holder PH05  
Anti-vibration module with  
Fork Stem Mount.



### HAWK1-PH05-AnvPro

Motorcycle Phone Holder PH05  
Anti-vibration module with  
HAWK1 Clamp Mount.



### LA8-PH05-AnvPro

Motorcycle Phone Holder PH05  
Anti-vibration module with  
R15 Fork Stem Mount,  
Ballhead Base.



△ Screw specifications: M10

### LA14-PH05-AnvPro

Motorcycle Phone Holder PH05  
With Anti-vibration Module,  
Mirror Stem Ring Base,  
and Angled Clamping Arm.



### LA6-PH05-AnvPro

Motorcycle Phone Holder PH05  
Anti-vibration module with  
Universal, Fork Stem Mount.  
S / M Size.



△ S : Ø 12.7 - 18.6 mm, M : Ø 18.7 - 26.0 mm

### LA3-PH05-AnvPro

Motorcycle Phone Holder PH05  
with Anti-vibration Module,  
Round Base,  
and Revolving Clamping Arm.



### LA12-PH05-AnvPro

Motorcycle Phone Holder PH05  
Anti-vibration module with  
Trident 660,  
Fork Stem Mount



△ Screw specifications: M10

### LA1-PH05-AnvPro

Motorcycle Phone Holder PH05  
with Anti-vibration Module,  
Ball Head Base,  
and Long Clamping Arm.





## T-PH05 AnvR

△ Supported Phone Sizes (w/case):  
W: 65-95mm, T: 9-15mm.



*Decrease Shaking and  
Vibrating Effectively!*



### HAWK2-PH05-AnvR

Motorcycle Phone Holder PH05  
Anti-vibration module with  
HAWK2 Clamp Mount.



### LA16-PH05-AnvR

Motorcycle Phone Holder PH05  
Anti-vibration module with  
Fork Stem Mount.



### HAWK1-PH05-AnvR

Motorcycle Phone Holder PH05  
Anti-vibration module with  
HAWK1 Clamp Mount.



### LA8-PH05-AnvR

Motorcycle Phone Holder PH05  
Anti-vibration module with  
R15 Fork Stem Mount,  
Ballhead Base.

△ Screw specifications: M10



### LA14-PH05-AnvR

Motorcycle Phone Holder PH05  
With Anti-vibration Module,  
Mirror Stem Ring Base,  
and Angled Clamping Arm.



### LA6-PH05-AnvR

Motorcycle Phone Holder PH05  
Anti-vibration module with  
Universal, Fork Stem Mount.  
S / M Size.

△ S : Ø 12.7 - 18.6 mm, M : Ø 18.7 - 26.0 mm



### LA3-PH05-AnvR

Motorcycle Phone Holder PH05  
with Anti-vibration Module,  
Round Base,  
and Revolving Clamping Arm.



### LA12-PH05-AnvR

Motorcycle Phone Holder PH05  
Anti-vibration module with  
Trident 660,  
Fork Stem Mount

△ Screw specifications: M10



### LA1-PH05-AnvR

Motorcycle Phone Holder PH05  
with Anti-vibration Module,  
Ball Head Base,  
and Long Clamping Arm.





## T-PH05

△ Supported Phone Sizes (w/case):  
W: 65-95mm, T: 9-15mm.



*Simple - but not simple.*

### HAWK2-PH05

Motorcycle Phone Holder PH05  
with HAWK2 Clamp Mount.



### LA16-PH05

Motorcycle Phone Holder PH05  
with Fork Stem Mount.



### HAWK1-PH05

Motorcycle Phone Holder PH05  
with HAWK1 Clamp Mount.



### LA8-PH05

Motorcycle Phone Holder PH05  
with R15 Fork Stem Mount,  
Ballhead Base.

△ Screw specifications: M10



### LA14-PH05

Motorcycle Phone Holder PH05  
with Mirror Stem Ring Base,  
and Angled Clamping Arm.



### LA6-PH05

Motorcycle Phone Holder PH05  
with Universal Fork Stem Mount.  
S / M Size.

△ S : Ø 12.7 - 18.6 mm, M : Ø 18.7 - 26.0 mm



### LA3-PH05

Motorcycle Phone Holder PH05  
with Round Base,  
and Revolving Clamping Arm.



### LA12-PH05

Motorcycle Phone Holder PH05  
with Trident 660,  
Fork Stem Mount

△ Screw specifications: M10



### LA1-PH05

Motorcycle Phone Holder PH05  
with Ball Head Base,  
and Long Clamping Arm.



**TAKEWAY** 

