

#### **Specifications**

Кеуѕ	QWERTY, full row of F1 to F12 function keys, with back light Keys for Windows shortcuts, media controls, screen brightness
Touchpad	Supports multi-touch
USB Port	2
Material	ABS with aluminum alloy
Dimensions (H x W x D)	90mm x 320mm x 290mm (without mounting bracket) 305mm x 320mm x 290mm (with mounting bracket)
Weight	1,420 g (without mounting bracket) 2,100 g (with mounting bracket)
Regulatory	FCC Class B, CE, RoHS compliant
Temperature	Operation: 0°C – 50°C; Storage: -20°C – 60°C
Humidity	10% – 85% non-condensing

\* Specifications subject to change without notice.

\* The Keyboard Mounting Kit includes ACC-008-50T and DTR packaging.

# Keyboard Mounting Kit for Vehicle/Wall Mount Cradle

# **BASIC OPERATION GUIDE**



# INTRODUCTION

Thank you for acquiring the DT Research Keyboard Mounting Kit for the Vehicle/Wall Mount Cradle. Designed to be used while on any flat surface or attached with DT Research's Vehicle/Wall Mount Cradle (optional), this Keyboard is ideal for setting up a complete computing station. The Vehicle/ Wall Mount Keyboard can be folded up when not in use, providing tablet screen protection and positioning flexibility to save work space.

#### **Package Contents**

- 1. DT Research Vehicle/ Wall Mount Keyboard
- 2. Mounting Bracket and Screws (12- M4 x 10 mm & 4- M4 x 18 mm)
- 3. USB Cable (Type-A, Male-to-Male)
- 4. Basic Operation Guide



BOG 030521 WMCENG

# Assembling the Mounting Bracket to the Keyboard

1. Apply the 8- M4 x 10 mm screws to attach the mounting bracket on the Keyboard. If the lever is in lock position, turn clockwise to unlock prior to attaching the mounting bracket.







# How to Attach the Vehicle/Wall Mount Cradle onto the Keyboard Mounting Kit

- 1. Place 4- Bushes\* (silver color, no thread type) inside the Cradle.
- Align the 4- VESA screw holes on the Cradle and Keyboard. Apply 4- M4 x 18 mm screws through the bushes to the Keyboard Mount.
  Connect the Type-A, male-to-male USB cable to the USB port on the back of the Keyboard and the Cradle.
  Lock the keyboard when using; unlock to fold up.
  Lock the keyboard when using; unlock to fold up.

### How to Mount the Keyboard Mounting Kit on the Wall, VESA Arm, etc.

- 1. The Keyboard Mounting Kit can be attached onto either 75 mm VESA or 100 mm VESA.
- 2. Place the Keyboard Mounting Kit on the wall, VESA arm, etc., then apply 4- M4 screws to attach the keyboard mount. The screw length will vary depend on the mounting method.
- 3. Connect the Type-A, male-to-male USB cable to the USB port on the back of the keyboard and the tablet.
- 4. Lock the keyboard when using; unlock to fold up.



.....