

**WYE**

15W Wireless Charging In-Car 360  
Universal Phone Holder

**Model: Y-H71**

**User Manual**

### INSTALLATION GUIDE

#### Step 1

Clean and dry the smooth surface, dashboard, windshield thoroughly to remove any dust or debris.

#### Step 2

Peel off the protective film from the suction cup

#### Step 3

Stick it and press tight for secure

#### Step 4

Turn left and to lock it

#### Step 5

Insert the USB cable in to the port

#### Step 6

The green light will turn on

#### Option 1

Installation between the case and device

#### Option 2

Installation on the back of device

#### Option 3

Installation on the back of the case

#### Step 8

Place your mobile phone on the holder to charge

#### Descriptions

##### Model: Y-H71

Material: Magnet+ABS

Compatibility: All mobile phones

Input: 5V/2A, 9V/1.67A

Wireless Output: 5W, 7.5W, 10W, 15W

Features:

-Reliable and Easy to Install,

Hassle-Free Setup

-Comes with a Ring Plate

for Added Convenience

-Powerful Magsafe Magnetism

Colour: Black

#### Precaution:

Avoid violent installation.

Caution: Ensure the phone holder is mounted securely and does not obstruct the driver's view. Installation must not interfere with vehicle controls or safety features. Always follow local traffic laws and regulations.

Designed by Top Gift in the UK  
Made in China  
www.wye-tech.com  
Top Gift Ltd, Bridge Rd, B2, London, UK  
Top Gift Ltd, 37th Avenue, Rd, New York, NY 100-12, U.S.A  
WYE Tech Ltd, Cnr Toorl Rd, Dubai, UAE

Designed by Top Gift in the UK  
Made in China  
www.wye-tech.com  
Top Gift Ltd, Bridge Rd, B2, London, UK  
Top Gift Ltd, 37th Avenue, Rd, New York, NY 100-12, U.S.A  
WYE Tech Ltd, Cnr Toorl Rd, Dubai, UAE

**FCC Warning statement**  
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
-Reorient or relocate the receiving antenna.  
-Increase the separation between the equipment and receiver.  
-Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.  
-Consult the dealer or an experienced radio/TV technician for help.  
This equipment must be installed and operated with a minimum distance of 20 cm between the radiator and user body.