



BONUS
AIR VENT MOUNT
INCLUDED

15W
SUPER FAST CHARGING

UMCW7

User Manual

INTRODUCTION

A mount that will charge your phone for you as you drive! Say no more! You found it! Using navigation can use a lot of battery from your phone. And if you're heading out somewhere, you're going to need that phone battery! Charge your phone while you use it to navigate in the car! No more having to decide one or the other, this is driving made simple, and navigating made even simpler

PACKAGE CONTENTS

- 1x Wireless Charging Mount
- 1x Air Vent Clip
- 1x Mount Suction Cup
- 1x Charging Cable

1

PRODUCT OVERVIEW

2

SPECIFICATIONS & FEATURES

- Gravity Clamp with rubber grips
- Feet to support phone from falling
- Suction Cup for extreme security
- 360° rotating phone bracket
- Overheating Protection
- Easy Installation
- Vent Clip can easily fit into any vent system
- Compatible with wireless charging devices
- Power : 10 W Fast Charging
- Input: DC5V / 2.0A , DC9V/1.67A
- Output: DC5V / 1.0A , DC9V/1.2A

3

HOW TO USE**Constructing the Mount**

- 1) Unbox all pieces and make sure you have everything
- 2) Take the mount head and line it up mount bracket and shove on
- 3) Screw joint part onto the back of the mount but loosely
- 4) Leaving it loose will allow for the ball to pop in easily
- 5) Once the ball is in socket, tighten knob and make sure its tight
- 6) This is for both the suction cup and air vent clip
- 7) Place mount on dashboard or in vent in desire location
- 8) Next plug in the USB part of the wire to your power source
- 9) Plug the Micro B port into the mount head to power it up
- 10) Put your phone up to the mount and push the wings out to make sure they extend far enough that your phone can fit in
- 11) Push down with your phone and push the feet down to make sure that the wings close tight on the phone
- 12) Phone should immediately begin to charge - If not - make sure your case isn't too bulky that is it blocking the charging power of the mount

4

CARE AND SAFETY

- Do not use this unit for anything other than its intended use.
- Keep the unit away from heat source, direct sunlight, humidity, water or any other liquid.
- Do not operate the unit if it has been wet or moist to prevent against electric shock and/or injury to yourself and damage to the unit.
- Do not use the unit if it has been dropped or damaged in any way.
- Repairs to electrical equipment should only be performed by a qualified electrician. Improper repairs may place the user at serious risk.
- Keep the unit out of reach of children.
- This unit is not a toy.