## **User Guide**

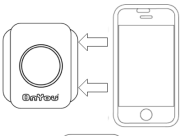
# **@@**\$@#

#### **INCLUDED**

- •An OnYou® magnetic phone case
- •An OnYou® magnetic backing
- •An OnYou® athletic armband
- **STEP 1.** Please read the OnYou® Safety Instructions thoroughly to understand all risks with this product.
- **STEP 2.** Press smartphone tightly into the OnYou® case and ensure a secure fit.
- STEP 3. Thread OnYou® athletic armband through the OnYou® magnetic backing.
- **STEP 4.** Slide the OnYou® athletic armband and magnetic backing up the arm, completely past the elbow onto the upper arm. Tighten the armband securely yet comfortably so as never to disrupt circulation.

Ensure the magnetic backing faces outward, away from the arm.

**STEP 5.** Allow the magnets to attach. Ensure the magnetic backing is fit into the phone case.



**STEP 6.** Once in place, the phone will stay secure to the magnetic backing.



**STEP 7.** Release the phone by twisting it 45° while gently pulling the phone away from the backing.



Enjoy OnYou® Follow us @OnYouStore www.OnYouStore.com



# Safety Warning & Waiver of Liability

### **WARNING: THIS PRODUCT POSES SAFETY RISKS!**



This product is NOT intended for use by children or those with medical implants such as pacemakers.



Individual magnets within this product may become dislodged. Dislodged magnets pose unique and potentially severe safety risks. Follow instructions below and use extra caution in the event of a dislodged magnet(s).



CAUTION: This product has the potential to pinch body parts, possibly resulting in broken bones or other injuries.

This warning MUST be read, understood, and accepted in full before the use of this product.

All users of this product assume full responsibility for the dangers posed to themselves and others.

- •Individuals who use a pacemaker or other medical device affected by magnets, or who are frequently around users of such devices should not use this product. It is necessary to warn users of these devices to maintain a safe distance from magnets included in this product which may affect the functioning of their device.
- •Magnets have an extremely strong, and surprising, attractive force. A magnetic field is not visible to the naked eye, and magnets can attract to countless objects, especially other magnets. The force of a magnetic attraction can cause objects to move at high speed and become powerfully attached. Use extreme care when handling this product to prevent injury or death. Whenever handling magnets, wear protective gear to safeguard against extreme force (e.g., gloves, eyewear, helmet, etc.).
- •Magnetic fields can affect electronics, navigation equipment, or anything containing metal. This can lead to malfunction, accidents of aircraft, watercraft, or land craft, or grave bodily injury. Use caution to package or transport this product and all magnets in a manner that properly shields the magnetic field from affecting anything else. Do not ship magnets or travel with magnets without adhering to necessary safety regulations.
- •When mailing, shipping, or otherwise sending this product, the parcel must be properly packaged to eliminate any affecting magnetic interference. Magnets and magnetic fields can disturb or damage the sorting machines used by delivery servicers. They can also damage goods in other packages as well. In order to safely package this product, use a large box with sufficient padding around all the sides of the magnets. Ensure that the magnetic fields are neutralized and do not reach the outside of the box. It may become necessary to use sheet iron or other products designed to fully eliminate the magnetic field.
- •General consensus about magnets is that they do not have a significant positive or negative influence on people. A health risk has not been widely proven or disseminated about permanent magnets. However, magnets may affect everyone differently. If you feel any illness or discomfort, immediately contact your doctor and inform her or him of your activities involving magnets.
- •If swallowed or otherwise internalized, magnets from this product may cause **SERIOUS**, life-threatening, harm. Should any magnets from this product be ingested or otherwise internalized, contact emergency health services **IMMEDIATELY**.
- •The maximum working temperature of neodymium magnets is 80°C (176°F). These temperatures are under ideal conditions, however, and under non-ideal conditions the range may vary considerably. Neodymium magnets may permanently lose their attractive force when subjected to a temperature near 80°C. Subjecting magnets to heated fluids or surfaces may cause magnets to fail.
- •Magnetic strength can fluctuate due to external forces such as temperature. For that reason, OnYou cannot assume liability for any damage to one's smartphone in the event of the phone dropping or falling.
- •Magnets, and especially neodymium magnets, are brittle and can be cracked, splintered, shattered, or broken. If you suspect that a magnet has been compromised or broken, immediately and properly discard the entire product including any smaller pieces of magnetic debris. Wear safety glasses, gloves, and other protective clothing and equipment whenever handling magnets that may have splintered. Avoid any situation where magnets can collide out of control, be subjected to pressure or extreme temperature, and be sure to protect others nearby from broken magnet debris.
- •Magnetic dust and magnets can easily ignite. Do not allow magnetic components to come into contact with fire, extreme heat, or combustible materials.
- •Magnets included in this product may have nickel plating that can cause an allergic reaction. Nickel allergies could potentially develop from recurring contact with this product. Individuals with nickel allergies should avoid direct skin contact with nickel plated magnets. Store magnets in a cool, dry, and safe location away from people and animals. Untreated or incorrectly treated neodymium magnets will oxidize and quickly disintegrate. Corrosion is dangerous, and should be protected against by avoiding exposing magnets to high levels of moisture.
- •Machines, temperatures, stresses, environmental factors, and any other uses of magnets can cause degradation. Extreme instances can cause demagnetization and breakage or other types of failure. Always be aware of the condition that this product and its magnets are in, and never use it when any part of its integrity is compromised.
- •Magnets contain metal, and are able to conduct electricity. Make sure to use all the necessary safety precautions against the danger of electricity when using this product. Common areas of danger include, but are not limited to, outlets, exposed wires, appliances, heaters, hairdryers, toasters, chargers, generators, and many others. A heavy amount of weight or strain can cause the magnet to come loose from its attachment or change its attraction. Falling or unsecured objects can cause serious injury. Any advertised magnetic pull strength should be considered as the amount of force conducted in ideal conditions. Due to the uncertain nature of magnetic attachment in non-ideal conditions, a high safety cushion should be maintained when using magnets.