

Saramonic SR-C2005

The

Šifra: 15712
Kategorija proizvoda: Digitalni Kablovi
Proizvođač: Saramonic

Cena: 1.800,00 rsd



Saramonic SR-C2005 adapter with male-to-female ports. It's as compact as

possible which lets you fit USB Type-C cables and connectors into tight spaces, such as in a smartphone that's mounted in a gimbal, or a mobile device that's squeezed in above the dashboard of a vehicle. Measuring only 1.25" (3.2cm) in length and weighing only 0.20oz (5g), the SR-C2005 is your best chance to make it fit.

A must for Smartphones in Handheld Gimbals

When using a Smartphone in Handheld Gimbal, it is impossible to connect a USB-C microphone, power supply, cable or peripheral to it. The SR-C2005 makes this possible. Its sleek and low-profile design lets you connect USB-C devices to the Smartphone, and still gives you plenty of clearance to not get in the way of the gimbal's motor. It allows you to finally get the most out of your Smartphone in a gimbal by attaching the much-needed accessories to maximize your video shooting.

Tight spaces, finally accessible

Whether you're trying to work with your laptop in its slim case, mounting a smartphone in a mount on your dashboard, or trying to fit your tablet in a tight space. The SR-C2005 gives you the ability to plug in peripherals, a power supply, or any other USB-C device into those tight previously inaccessible spaces. Finally allowing you to get the most out of your USB-C device, no matter where you need it.

Strain-free cables, also easy on you

Straight cables and connectors can sometimes cause potentially harmful strain on ports and equipment. Using the SR-C2005 in these situations can greatly relieve this pressure and help you avoid unnecessary damage. In addition, using this adapter is completely free of complexity. You simply plug it in, and it works. No technical skill required.

Connectors: 1 x USB Type-C Male, 1 x USB Type-C Female

Dimensions: 1.25 x 0.25" (3.2 x 0.64cm)

Weight: 0.20oz (5g)

SR-C2005 90-Degree Male-to-Female Type-C Adapter