



Adam Elements Adds A Travel Adapter To Their OMNIA Line

August 30, 2018

August 30, 2018 - PRESSADVANTAGE -

Adam Elements, a leading brand in smart electronic products, expands its OMNIA line and adds a travel adapter that charges devices in over 150 countries. OMNIA TA502 is a compact travel power adapter designed for maximum convenience.

The travel adapters connectors can easily extend and retract using its unique press-and-slide controls on each side. The adapter has dual 2.4A USB ports that can be used simultaneously. It can safely charge iOS, Android, Windows, DJI Drones, and GoPro devices due to its BC1.2 technology installed which auto-detects the amount of amperage needed.

Adam Elements travel adapter is easy to pack, making it a go-to product for traveling. All its prongs retract back into the main cube-like housing. It's a small adapter that easily fits anywhere without taking up much space, making it the best option for travelers. The adapter comes with a complimentary storage pouch made of soft fabric designed to protect it.

The travel adapter offers a built-in safety fuse in charge of protecting users devices from getting damaged

caused by power surge. In addition, OMNIA TA502 has two small LED lights which showcase the devices' charging status.

Adam Elements is a leading global brand focused on smart products that fit people's modern lifestyle. Readers can purchase the OMNIA adapter on Amazon.com, where it is available in 4 color combinations providing variety to shoppers.

###

For more information about ADAM elements, contact the company here: ADAM elementshello@adamelements.com2F., No.85, Sec. 3, Keelung Rd., Da'an Dist., Taipei City 106, Taiwan (R.O.C.)

ADAM elements

Adam Elements has in mind everyday utility combined with aesthetics to produce peripheral products with creative wearable active bands. In addition, Adam Elements combines the latest and trendiest apps to bring customers a more diversified, smart life.

Website: <http://www.adamelements.com/>

Email: hello@adamelements.com

