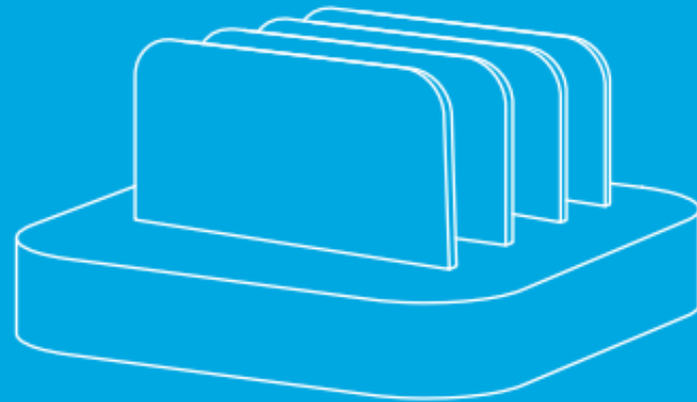




# Charge Station

Welcome Guide



Thank you for purchasing the atomi Charge Station.

Organize your charging needs in one central location.

Say goodbye to slow charge times and tangled cables!

The Charge Station charges any USB device—even large tablets—quickly while keeping them safe and organized.

## What's inside

1. Charge Station
2. User guide

## Specifications

Input: 125V 60Hz 0.5A max  
Output A: 5V=2.1A  
Output B: 5V=2.1A  
Output C: 5V=1A  
Joule Rating: 400  
Output Current: 4.2A max

## Model number

AT740 - Charge Station

## Features



Conveniently charge three USB devices all at once



Get a full charge faster and save hours of time



Surge protected with 400 joules of protection



Fully compatible with all USB-charged devices

You can charge various devices with the Charge Station



Tablet



Mobile phone



Mp3 player



Camera



Sports camera



Gaming console

Connect up to three USB devices!



# Charge Station

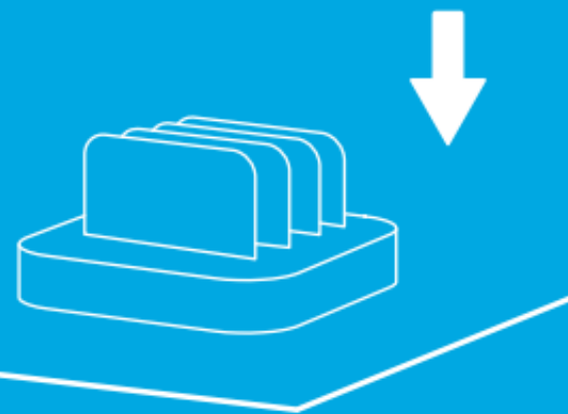
20W 3-Port USB Desktop Charger

For questions or concerns, email us at [info@atomiusa.com](mailto:info@atomiusa.com)  
Manufactured and marketed by Atomi, Inc.  
10 West 33rd St. Suite 520, New York, NY 10001.  
atomi™ is a trademark of Atomi, Inc.  
Designed by atomi in New York. Made in China.

One-year limited warranty from date of purchase against defects in materials and workmanship.

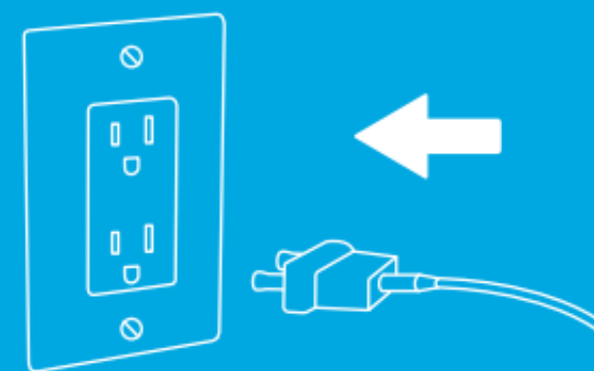
1

Place  
on any flat surface



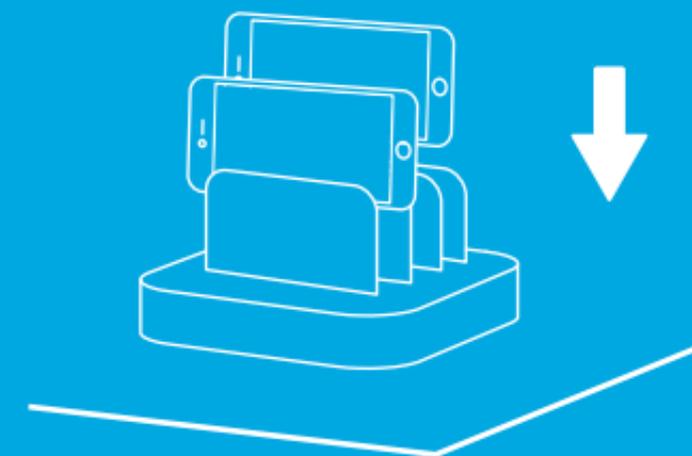
2

Plug  
in any nearby outlet



3

Organize  
Safely protects your devices



## Safety Information

1. Read these instructions carefully for best use.
2. DO NOT use the Charge Station near water or expose it to rain or moisture.
3. DO NOT use the Charge Station near open flames, such as candles, heat sources, radiators and stoves.
4. Only clean the Charge Station with a dry cloth.
5. Caution: Risk of electric shock. Grounding continuity must be maintained.
6. For connection to a supply not in the U.S.A., use an attachment plug adapter of the proper configuration for the power outlet, if needed.
7. Please check prior use, if output voltage and current of the power supply is suitable for the product.
8. Children should be supervised to ensure that they do not play with the appliance.