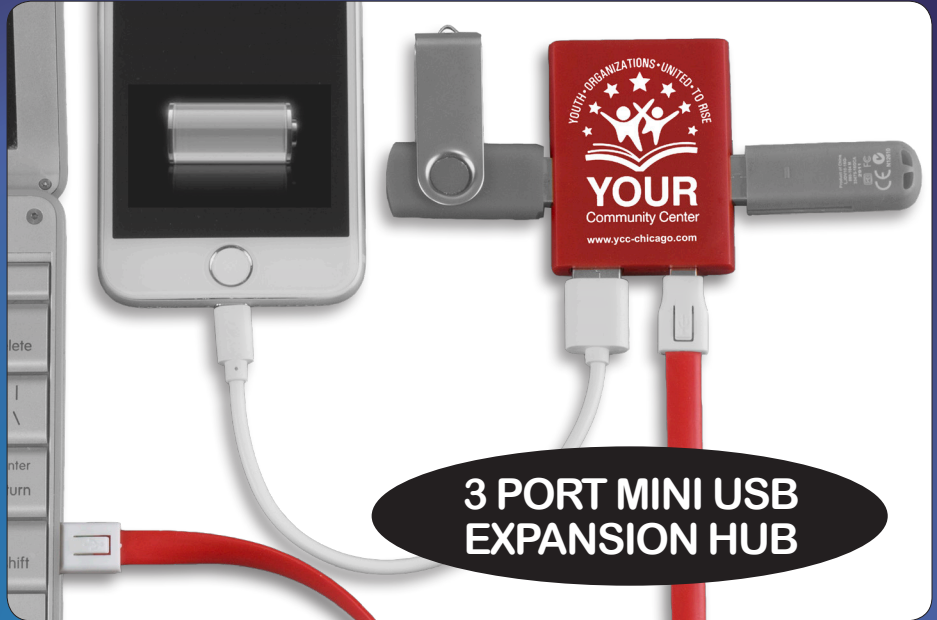


USB HUB & CHARGING CABLES ALL IN ONE!

Was ~~\$3.99~~ (C)

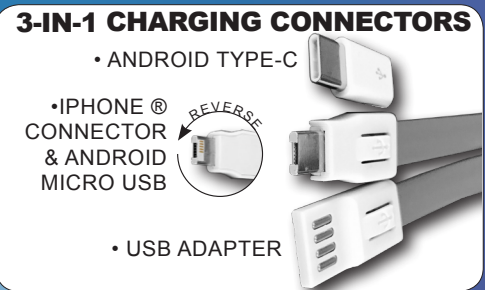
\$3.49 (C)
500 pcs+



3 PORT MINI USB EXPANSION HUB



TYPE-C ADAPTER STORAGE



3-IN-1 CHARGING CONNECTORS

- ANDROID TYPE-C
- IPHONE® CONNECTOR & ANDROID MICRO USB
- USB ADAPTER

100	250	500	1,000	2,500+
4.40	4.20	3.99	3.99	3.99 (C)
3.99	3.79	3.49	3.49	3.49

#5144 "Zion"

3 Port Mini USB Hub and Charging Cable which features

3 port USB 2.0 HUB and a 3-in-1 charging cable that has connectors for all cell phones:

- TYPE-C Connector (Stored Inside USB Hub)
- iPhone Connector
- Micro-USB Connector

Available with a Spot Color or Full Color Imprint.

Setup Charge: 55.00 (G) per color. **Price Includes:** One color imprint, one location. **PMS Color Match:** 40.00 (G) per color, not available for Full Color Imprint.

***PhotoImage® Full Color Imprint Setup :** add .30 (G) running charge, plus 55.00 (G) Setup Charge. **Price Includes:** up to a Full Color Imprint.

Email Proof: 7.50 (G), add 2 days to production time. **Repeat Setup:** 25.00 (G). **Packaging:** Bulk.

Size: 1-3/4" W x 6-15/16" H. **Imprint:** Standard Imprint Side - 1-7/16" W x 1-1/2" H. Optional 2nd Side Imprint: 1-7/16" x 1-15/16".

Recommended for charging one device at a time. Extends to 12" in length. iPhone®/iPad®/Ipad® are registered trademarks of Apple® Inc.



RED

BLUE

BLACK

WHITE
Shown with PhotoImage
4 Color Process Imprint*

Please specify Promo #W3554 to receive special pricing at time of order placement as it cannot be applied later. Expires 3/31/2019. All prices are in US Dollars.

While Quantities Last. Inventory Subject To Prior Sale.

Slight shifting of logo/text cannot be avoided. As each product is manufactured and logoed individually, up to 3/16" movement in logo alignment may occur. Products are intended for individual use and cannot be compared one to another. In PhotoImage Full Color printing, exact color match cannot be achieved. There may be a dramatic difference between the PMS Color noted, screen color shown and printed color. None of these can be considered a defect.