



Plastic Pop Rivets for Cardboard Crafts (20-pack)

PRODUCT ID: 3822

IN STOCK

1

ADD TO CART

1-9

10-99

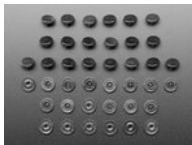
100+

ADD TO WISHLIST

[DESCRIPTION](#)

[TECHNICAL DETAILS](#)

[LEARN](#)



DESCRIPTION

Enter the world of cardboard construction and build playful robot friends!

Instead of slapping on tape or waiting for your hot glue to warm up, you can use these **Large Plastic Rivets**! So easy to install. Just poke them through the cardboard and fasten with the back piece. This will ensure clean, movable joints and attachments. You can even remove them with some effort (but they'll hold as long as you don't pry them apart)

Works best with 2 ply cardboard, cardstock or other paper products that are about 2mm thick.

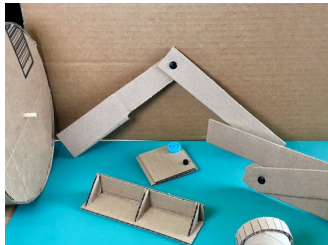
You can connect two pieces together with one rivet and they'll rotate. Two rivets can be used if you want them to stay still.

Grab some cardboard and get making!

TECHNICAL DETAILS

Single rivet: 12.8 x 12.8 x 8.9mm

LEARN



[Cardboard Fundamentals](#)

Learn to build mechanisms, structures, and more with cardboard!



[AdaBox 008](#)

Explore and use the contents of your AdaBox 008

MAY WE ALSO SUGGEST...



Midnight hacker - Pocket



IBM TJBot – A Watson



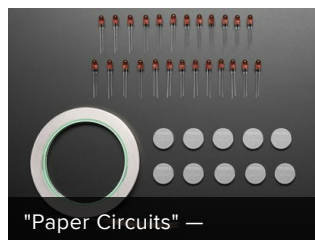
Geno the Giraffe - Kinetic



Paper Signals Bundle



Google AIY Voice Kit for



"Paper Circuits" —



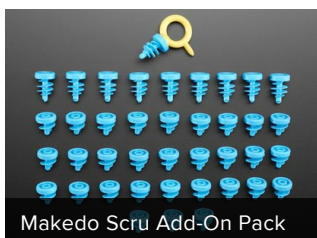
PinBox 3000



Rory the Rhino - Kinetic



Makedo Toolkit for



Makedo Screw Add-On Pack

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

"In considering any new subject, there is frequently a tendency, first, to overrate what we find to be already interesting or remarkable; and, secondly, by a sort of natural reaction, to undervalue the true state of the case, when we do discover that our notions have surpassed those that were really tenable" - [Ada Lovelace](#)

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★
Google
Customer Reviews