

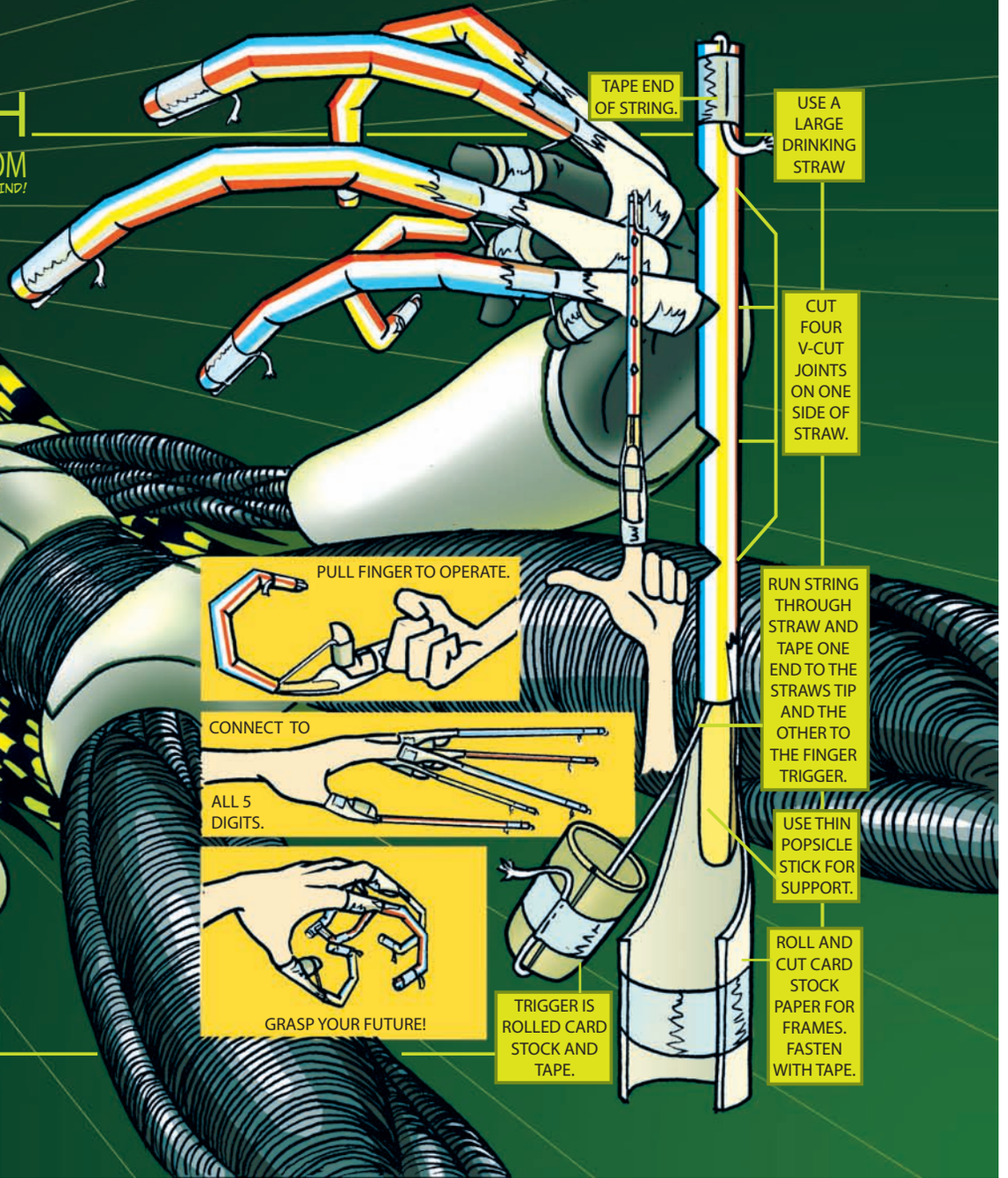
ROBOTS WITHIN REACH

THE SEARCH FOR A DEXTROUS ROBOTIC HAND HAS ELUDED ENGINEERS FOR DECADES. THE ANSWER IS AT YOUR FINGERTIPS!

HOWTOONS.COM
THANKS ARVIND!

ROBOTIC HAND
DESIGNED BY
ARVIND GUPTA'S
TOYS FROM TRASH
SEE MORE AT:

<http://www.arvindguptatoys.com/toys.html>



TAPE END OF STRING.

USE A LARGE DRINKING STRAW

CUT FOUR V-CUT JOINTS ON ONE SIDE OF STRAW.

PULL FINGER TO OPERATE.

CONNECT TO ALL 5 DIGITS.

GRASP YOUR FUTURE!

RUN STRING THROUGH STRAW AND TAPE ONE END TO THE STRAW'S TIP AND THE OTHER TO THE FINGER TRIGGER.

USE THIN POPSICLE STICK FOR SUPPORT.

TRIGGER IS ROLLED CARD STOCK AND TAPE.

ROLL AND CUT CARD STOCK PAPER FOR FRAMES. FASTEN WITH TAPE.