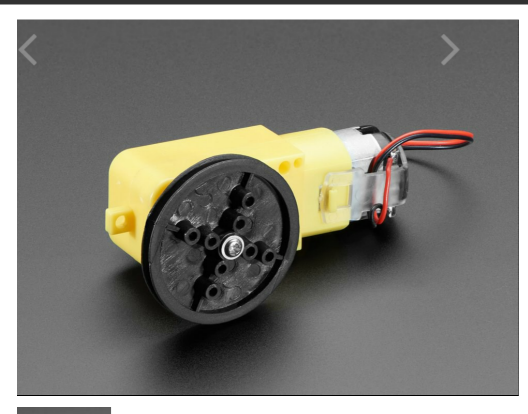


SHOP BLOG

FORUMS VIDEOS

LEARN

ROBOTICS & CNC / ACCESSORIES / TT MOTOR PULLEY - 36MM DIAMETER













DESCRIPTION

Mechanical transmission for the win, this simple plastic pulley can attach to your TT motor to transmit rotation from the motor axle to...somewhere else.

This is a very useful part when you require more than wheels for your robotics project. A belt and pulley solution can be light-weight and very efficient.

This **TT Motor Pulley** has a slot for fitting onto our DC gearbox motors and even comes with a mounting screw for secure attachment. A belt is not included, you could use a rubber band, Downloaded from Arrow.com

TT Motor Pulley -36mm Diameter

PRODUCT ID: 3789

OUT OF STOCK

Please enter your details below and we will send you an email when this item is back in stock. You will only be emailed about this product!

YOUR EMAIL

NOTIFY ME

ADD TO WISHLIST

DESCRIPTION TECHNICAL DETAILS LEARN twine, yarn or any other strong and flexible material with a 2mm diameter.

TECHNICAL DETAILS

- Weight: 1.8g
- Center hole diameter: 2mm (2mm shaft), opposite flat slot for TT motors
- Side hole diameters: 8 x 2mm (nominal, may have some slight variation)

AdaBox 008

Crickit!

- Adjacent hole distance: 5mm
- Slot diameter: 2mm

Product Dimensions: 36.0mm x 36.0mm x 4.0mm / 1.4" x 1.4" x 0.2"

Product Weight: 1.8g / 0.1oz

LEARN



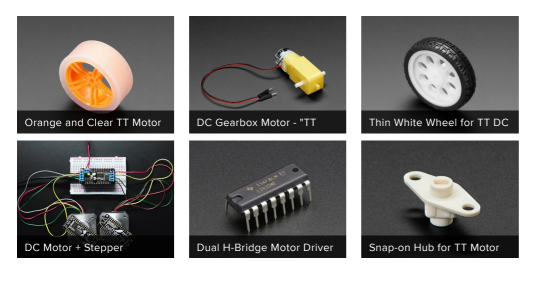
Tightrope Unicycle Bot Step right up and build a robot that rides a unicycle on a tightrope!

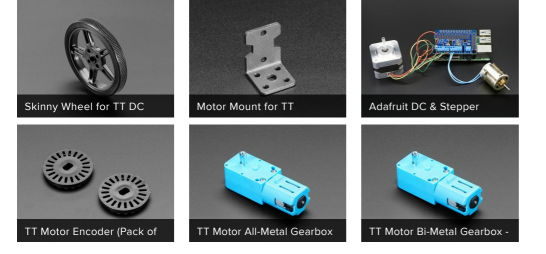
Explore and use the contents of your AdaBox 008



Stroboscopic Zoetrope Use blinking light to animate spinning faces, all synced up by

MAY WE ALSO SUGGEST ...





DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

С	0	ΝI	H.	Λ.	
U	\cup	IN	17	41	

SUPPORT

DISTRIBUTORS

EDUCATOR

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

ENGINEERED IN NYC Adafruit ®

"The economy of human time is the next advantage of machinery in manufactures" - Charles Babbage



4.9 ★★★★★ Google Customer Reviews