



Snap-on Hub for TT Motor

PRODUCT ID: 3769

IN STOCK

1

ADD TO CART

 Also include 1 x DC Gearbox Motor - "TT Motor" - 200RPM - 3 to 6VDC (0)

 Also include 1 x TT Motor Encoder (Pack of 2) (0)

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS



DESCRIPTION

Sprockets, wheels, and gears, oh my! We really like our DC gear motors (a.k.a "TT Motor") but unless you have a 3D printer it can be a challenge to get something attached to the axle. That's why we've got this **TT Motor Hub** - it snaps onto the end and gives you two big flanges with holes. It's a very good solution to quickly and easily mount custom wheels, cardboard & wood, or other mechanisms to your robot project. We have tested these that they won't slip on the shaft! A wonderful, wee component you never knew you needed!

Comes 1 x per order

TECHNICAL DETAILS

Dimensions: 34 x 15 x 15mm

Mounting Holes: ~26mm

Mounting Hole Diameter: 4.2mm

Product Dimensions: 34.0mm x 15.0mm x 15.0mm / 1.3" x 0.6" x 0.6"

Product Weight: 1.3g / 0.0oz

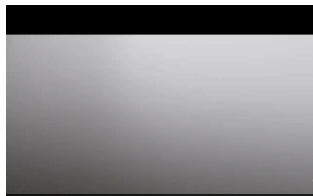
MAY WE ALSO SUGGEST...



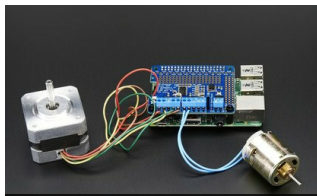
Wheel for Micro Continuous



Supporting Swivel Caster



Mini Round Robot Chassis



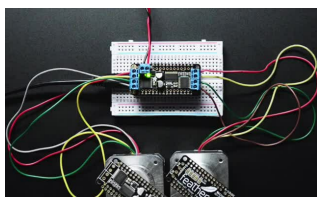
Adafruit DC & Stepper



Skinny Wheel for TT DC



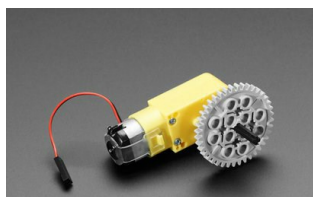
Mini 3-Layer Round Robot



DC Motor + Stepper



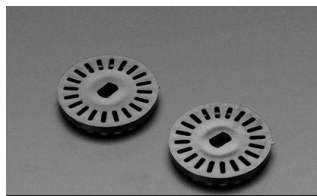
Thin White Wheel for TT DC



DC Gearbox "TT" Motor to



Motor Mount for TT



TT Motor Encoder (Pack of



Purple Aluminum Chassis

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

*done; one can only see what
remains to be done" - Marie Curie*

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★
Google
Customer Reviews