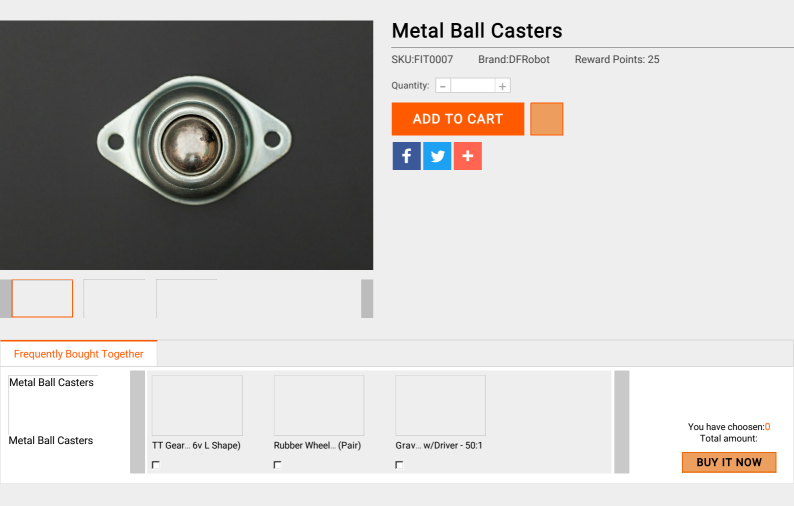
All orders placed will be shipped out as usual, delivery times are expected to be affected due to COVID-19. Thank you for your continued support. Read More 0 **\$10** Register to Get Shipping Coupon > 0 FROBOT Search LOGIN/SIGN UP \$USD COMMUNITY NEW FORUM WIKI BLOG **PRODUCT LINES** WISH LIST HOME

#### / Metal Ball Casters



# INTRODUCTION

Metal ball caster, 1mm thick steel plate from the machine stamping, it has the capbility to support 15KG payload. The Caster is strong and lightweight. It has 20mm high round body, with a total weight of only 37g; and large steel ball around a small ball around as much as 40 to rotate the main scroll ball much more smoothly, which make the robot walk or move at a more flexible and comfortable way. Our popular 2WD Arduino robot Platform adapts this caster.

### SPECIFICATION

- Fixed hole: 4mm
- Center Distance to Fixed holes: 40mm
- Ball body height: 20mm
- Ball protruding height: 4mm
- Bearing ball number: 40
- Maximum load: 15KG
- Ball diameter: 15mm
- Weight: 37g

# SHIPPING LIST

• Metal ball caster x1

### REVIEW

# FAQ

Comment DFRobot 🔒 Dis	squs' Privacy Policy	1 Logi	in 👻
Recommend <b>YTweet f</b>	Share	Sort by Be	est 👻
n the discussion			
Charles Jones - 4 years ago I am using this caster ball same issue. Can anyone Reply - Share - 	I with the 2WD Turtle, however it keeps getting stuck	- randomly. I have ordered a replacement and it has	- tħe
Subscribe DAdd Disqus to yo	our site 🛛 🛦 Do Not Sell My Data	DISQ	US
Sign u	p for exclusive offers!	Like	us on
Sign u Your email		Like f 🋩 (	uson G≁ ﷺ in
		Like f ¥ 0 CUSTOMER SERVICE	
	address	f y (	G≁ ﷺ in
	address	f 🕊 CUSTOMER SERVICE	G+ 🔠 in MY ACCOUNT
	address INFORMATION About Us	f 🕊 CUSTOMER SERVICE	G• 🔠 in MY ACCOUNT Affiliates
	address INFORMATION About Us Warranty	f ♥ CUSTOMER SERVICE DFRobot Distributors Contact us	G• 🔀 in MY ACCOUNT Affiliates Specials
	address INFORMATION About Us Warranty Privacy Policy	f ♥ CUSTOMER SERVICE DFRobot Distributors Contact us	G• 🔀 in MY ACCOUNT Affiliates Specials