



**PRODUCT NAME :** U Type Motor Clamp 6  
MM Shaft for Arduino/Raspberry  
-Pi/Robotics

**PRICE :** Rs 15.00  
**SKU :** RM0476



WITH THE PRODUCT YOU RECEIVE THE FOLLOWING CONTENTS: Copyrights by Robomart.com

## DESCRIPTION

A DC motor clamp or a bracket is used to mount the motor tightly on any solid surface. Thus it increases the usability of the motor & makes motor mounting very convenient.

### Features of U Type Motor Clamp 6 MM Shaft:

- Material: MS steel.
- Thickness: 2mm thick.
- U Type motor clamp is used to hold the metal geared motor properly.
- It is screwed on the chassis board by holding the motor in middle.
- One advantage of a motor mounting block is that it provides a lot of faces and places to attach it to the robot or project. Some disadvantages are that a mounting block takes up space and adds weight.
- This clamp-based mounting block is suited for a variety of robots, test equipment, and mechanical contraptions. It's surprisingly easy to make for small motors.

### Applications of U Type Motor Clamp 6 MM Shaft:

- The clamp can be used to position DC motor anywhere on a solid flat surface making it very convenient to use for any customized product or device.
- They have been used regularly in automation robots in industries.
- It can be used for your project or competition Robot too.

Also Searched as : **Motor clamp, DC gear motor clamp, DC gear motor clamp online in india.**

## ADDITIONAL IMAGES

**ROBOMART.com™**



WITH THE PRODUCT YOU WILL RECEIVE THE BEST QUALITY. Copyrights by Robomart.com