



**PRODUCT NAME** : Heavy Chassis for Arduino/Raspberry-Pi/Robotics

**PRICE** : Rs 130.00

**SKU** : RM0568



## DESCRIPTION

SEE THE PRODUCT PAGE FOR MORE DETAILS Copyrights by Robomart.com

The chassis is a mechanical support to the robot for heavy load.

## Features of Heavy Chassis:

- Length : 195mm.
- Width : 105mm.
- Height : 47mm.
- High durable.
- High non- flexible.
- More strength.
- Light weight.
- Has potential safety hazards.
- Can be re shape easily.
- Resistant to corrosion.
- Compression and depression.
- Highly rigid.

## Applications of Heavy Chassis:

- AVR based robotics projects./
- ARM based robotics projects./
- PIC based robotics projects./
- Arduino based robotics projects./
- Raspberry-pi based robotics projects./
- Android based robotic projects./

Also Searched as: **robotics chassis design, robot chassis parts, robot chassis robomart, robot chassis pdf, robot chassis wikipedia, robot chassis kit, robot chassis price.**

## ADDITIONAL IMAGES

**ROBOMART.com**™



NOTE: THE PRODUCT MAY BE DIFFER FROM IMAGE SHOWN ABOVE. Copyrights by Robomart.com

**ROBOMART.com**™



NOTE: THE PRODUCT MAY BE DIFFER FROM IMAGE SHOWN ABOVE. Copyrights by Robomart.com