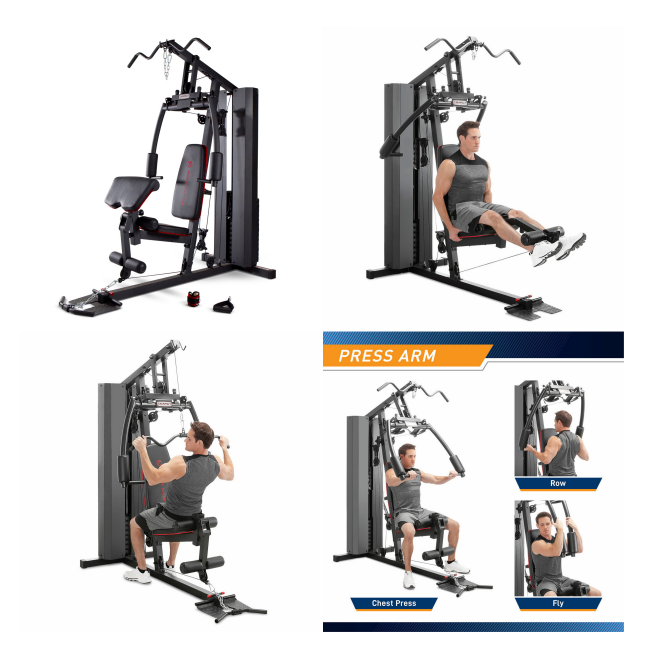


# **Quantum Marcy Home Gym MKM-81010**

Model No: QT-MKM81010



### **Price:**

Rs. 279,930

## Warranty:

- 1 Years(s) manufacturer warranty.
- 1 Year: Parts And Labor, 90 Days: Upholstery / Handles / Accessories

#### **Delivery:**

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

### **Specifications:**

- Type: Home Gym
- Model: Marcy Club 200lb Home Gym | MKM-81010
- Weight Capacity: 200 lbs
- Weight Stack Lock: Aside from the solid steel protective stack covers, The Marcy Club 200 lb Stack Home Gym features a weight stack lock for added safety.
- Leg Developer: The dual function leg developer targets the hamstrings, quadriceps, and glutes, allowing for a total lower body workout. The oversized foam roller pads are ergonomically designed for stress-free leg exercises.
- Press Arms/Dual Function Press Arms: Target your pectoral muscles with the dual-function press arms. These press arms can easily be changed from chest press to vertical butterfly exercises for a maximum upper body workout.
- Row: Effectively do rowing exercises with the dual-function press arms. Target your pectoral muscles as well as your trapezius for a complete upper body workout.
- Removable Arm Curl: The arm curls are made with high-density foam to ensure comfort. They are also adjustable to suit different user body type.
- Dimensions: Total gym system assembled dimensions: 73"L x 41"W x 85"H

Date: 2025-05-19 11:11