

TAMIYA 

72005 6 - SPEED GEAR BOX
(A-MO-Y-00016)



It is 1-DC MOTOR with auto Gear system 6 level.
11.6:1, 29.8:1, 76.5:1, 196:1, 505.9:1, 1300.9:1

70093 3 - SPEED GEAR BOX
(A-MO-Y-00021)



It is 1-DC MOTOR with auto Gear system 3 level.
101:1, 269:1, 719:1

70097 TWIN MOTOR GEAR BOX
(A-MO-Y-00001)



It is t 2-DC MOTOR with 2-auto Gear system
2 level. 58.2:1, 203.7:1

72001 PLANETARY GEAR BOX
(A-MO-Y-00014)



It is efficient 1-DC MOTOR with auto Gear system 8 level.
4:1, 5:1, 16:1, 20:1, 25:1, 80:1
100:1, 400:1

72003 HIGH POWER GEAR BOX
(A-MO-Y-00015)



It is efficient 1-DC MOTOR with auto Gear system 2 level.
41.7:1, 64.8:1

70110 4-SPEED GEAR BOX
(A-MO-Y-00010)



It is small 1-DC MOTOR with auto Gear system 4 level.
126:1, 441:1, 1543.5:1, 5402:1

70145 NARROW TIRE SET
(A-MO-Y-00002)



There's 2 plastic wheels with set for connecting with Gear Box.
Diameter : 56mm.
Width : 16mm. Hubs : 2 round shaft and 2 hex shaft

70111 SPORTS TIRE SET
(A-MO-Y-00004)



There's 2 plastic wheels with thick and wide rubber and set for connecting with Gear Box.
Diameter : 56mm. Width : 25mm. Hubs : 2 round shaft and 2 hex shaft

70103 UNIVERSAL GEAR BOX
(A-MO-Y-00009)



It is 1-DC MOTOR with Gear system 3 level.
101:1 269:1 719:1

70096 OFF ROAD TIRES
(A-MO-Y-00006)



There's 2 plastic wheels with soft rubber and set for connecting with Gear Box.
Diameter : 50mm.
Width : 30mm.
Shaft : 3 x 100mm.

70144 BALL CASTER
(A-MO-Y-00005)



It is front wheel of robot and is able to rotate in many directions and there's 2 ball custer/set.
Height : Adjustable

70101 TRUCK TIRE SET
(A-MO-Y-00008)



There's 4 plastic truc tire / set with a set for connecting with Gear Box. Diameter : 36mm. Width : 16mm. Shaft : 3 x 100mm.

70100 TRACK & WHEEL SET
(A-MO-Y-00007)



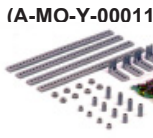
There's 3 styles of track and wheel set to select for suitable routes.
Tracks: (2) 30-link, (4) 10-link and (4) 8-link

70157 UNIVERSAL PLATE SET*2
(A-MO-Y-00028)



Plastic plate is able to set with gear Box and wheel set is able to build with car and is able to build with CPU Control.

70143 UNIVERSAL ARM SET
(A-MO-Y-00011)



There's plastic arm to build and set with car or robot.
Hole Diameter: 3mm
Spacing: 5mm

70168 DOUBLE GEAR BOX (4-SPEED)
(A-MO-Y-00033)



It is t 2-DC MOTOR with 2-auto Gear system 4 level.
344.2:1, 114.7:1, 38.2:1, 12.7:1

70106 4 CHANNEL REMOTE CONTROL BOX
(A-MO-Y-00023)



Remote control 4 Channel be able to adapt in many project works.

71112 MECHANICAL RACEHORSE GALLOPING TYPE
(A-MO-Y-00035)



72101 GEAR HEAD MOTOR 380K75 & 064 SPONGE TIRE SET



GEAR HEAD MOTOR 380K75 SPECIFICATION
Voltage 7.2V
RPM at no load 242 r/min
Current consumption at no load 0.67A
Torque at best efficiency 0.49N.m(5kgf.cm)
Weight 180g

(A-MO-Y-00030)

72102 GEAR HEAD MOTOR 380K75 & 0130 PIN SPIKE TIRE SET

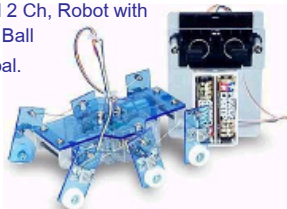


GEAR HEAD MOTOR 380K75 SPECIFICATION
Voltage 7.2V
RPM at no load 242 r/min
Current consumption at no load 0.67A
Torque at best efficiency 0.49N.m(5kgf.cm)
Weight 180g

(A-MO-Y-00031)

71107 REMOTE CONTROL INSECT SIX - LEG CRAWLING TYPE (A-MO-Y-00013)

Robot with 6 legs is controlled by remote control 2 channel and be able to control as going forward/backward and turning left/right. It includes; Remote Control 2 Ch, Robot with 6 legs, Ball and Goal.



70162 RC ROBOT CONSTRUCTION SET (A-MO-Y-00012)

Be ble to build a car with arm for study well. It includes;
Remote Control 4 Ch
Twinmotor Gear Box
Crank Axie Gear Box, Ball Caster
Universal Plate 160 x 60mm.
Universal Arm 170 mm. x 8
3 mm. Push Rivet



70115 REMOTE FORKLIFT (A-MO-Y-00024)

Be ble to build a forklift for study well. It includes;
Remote Control 3 Ch
Twinmotor Gear Box
Dc MOTOR
Wheel Set
Tank Set
Lift Set



70170 REMOTE CONTROL ROBOT CRAWLER (A-MO-Y-00034)



It includes; Remote Control 4 Ch,
Twin Motor Gear Box
Crank Axie Gear Box Universal Arm Set
Universal Plate
Track & Wheel Set

70169 RESCUE CRAWLER (3CH R/C) (A-MO-Y-00029)

Be ble to build a Rescue Crawler for study well. It includes;
Remote Control 4 Ch, Twinmotor Gear Box, Crank Axie Gear Box
Universal Plate/Arm
Track Sprocket Idler Wheel

