

Rock Build, Code Future
Start from blocks to code, the smart build journey

KIDROCK

百变小珂



“内藏Mixly图形化编程，
孩子的第一行代码从这里开始”



爱“拼”才会赢



型号: K01-A

一拼一搭,从物理组装到智能编程

1 Choking Hazard (Small Parts)

- This toy contains small plastic connectors, screws and components.
- Not suit able for children under 3 years old.
- Keep the toy out of reach of infants and young children.
- Adult supervision is required during assembly and play at all times.
- Before use, ensure all components are firmly fixed.
- Regularly check if components are loose or damaged.

2 The danger of high-voltage lithium-ion battery packs

(I) Electric Shock and Fire Hazards

1.Voltage Parameters

- Rated voltage: 11.1V DC
- Maximum voltage: 12.6V DC

2.Prohibited Behaviors

- It is strictly prohibited to use metal tools or other conductors to short-circuit the battery electrodes.
- Do not expose the battery to a high temperature environment above 60°C(140°F), such as direct sunlight or near heating equipment.

(II) Usage and Operation Prohibitions

- 1.It is prohibited to disassemble, squeeze, puncture, or physically deform the battery pack.
- 2.It is strictly forbidden to use batteries that are bulging, damaged, or leaking, and should be transferred to a fireproof container immediately if any abnormalities are found.
- 3.It is forbidden to mix with other models and specifications of batteries.

(III) Charging Safety Standards

- 1.Must use the original factory matching 12.6V 3S lithium battery charger.
- 2.The maximum charging time at a time shall not exceed 4 hours, and the power supply shall be disconnected immediately after full charge.
- 3.Charging should be carried out in a well-ventilated area, away from flammable materials.

(IV) Handling of emergencies

If the battery leaks, smokes, or fires:

- 1.Evacuate on-site personnel immediately.
- 2.Use Class D dry powder fire extinguishers or sand cover to extinguish fires, and water-based fire extinguishers are strictly prohibited.
- 3.Contact the fire and emergency management department immediately.

(V) Special Risk Prevention Measures

Risk Types Specific Preventive Measures

Thermal Runaway When the surface temperature of the battery exceeds 45°C(113°F), immediately stop using and cool naturally

Children's access The battery compartment must be opened with a tool such as a screwdriver to ensure that children cannot directly reach the battery

Transport safety The transport process must comply with UN38.3 standards and PI 965 packaging specifications to prevent crushing collisions

Disposal Must be sent to a qualified e-waste recycling point, and it is forbidden to mix it with household waste for disposal

(VI) Compliance and Legal Statement

1.Safety Standards: This battery pack complies with the IEC 62133 -2:2017 international safety standard and GB 31241 -2014 "Safety Requirements for Lithium - Ion Batteries for Portable Electronic Products"

2.Risk Warning: Improper use may lead to electrolyte leakage, fire or explosion, causing serious personal injury and property loss.

Special Notice: The 11.1V voltage described in this manual is significantly higher than that of conventional toy batteries (1.5 - 7.4V). Strictly follow safety regulations during operation to avoid electric shock and fire risks.

Liability Statement: The manufacturer shall not be liable for any losses caused by non-compliance with the provisions of this manual

3 Risk of Fire/Explosion/Chemical Burn

- Only use specified battery types (e.g., 2 pieces of 1.5V AA batteries).
- Correctly install the positive (+) and negative (-) poles of the batteries.
- Do not mix old and new batteries or batteries of different brands.
- Do not charge non - rechargeable batteries.
- Remove the batteries if not in use for a long time.
- If a battery is accidentally swallowed, seek medical attention immediately.
- Avoid short - circuiting, squeezing the batteries, or exposing them to fire/water sources.
- Dispose of used batteries in accordance with local regulations.

4 Risk of Electric Shock/Fire/Corrosion

This toy is not waterproof.

- Do not use it in rainy/snowy weather, humid areas (standing water, grass), or near swimming pools.
- Do not clean electronic components with water or liquids.

If the toy comes into contact with liquid:

1. Turn off the power immediately;
2. Remove the batteries;
3. Wipe dry with a clean cloth;
4. Let it air - dry for more than 48 hours before reuse.

5 Risk of Crushing/Cutting

- Keep hands, hair, and clothing away from wheels/gears during operation.
- Only use it in open and flat areas, away from stairs and roads.
- Check for burrs on metal edges before use; grind smooth if necessary.
- Maintain a safe distance during remote - controlled or automatic operation.

6 Safety During Assembly

- This product must be assembled by an adult or by a child under the direct supervision and guidance of an adult.
- Assemble on a well - lit and tidy workbench to avoid losing small parts.
- Follow the manual steps carefully to ensure all connections are firm and reliable. Incorrect assembly may cause unstable operation or parts to fall off, increasing risks.
- Pay attention to the direction and angle of force during assembly to prevent parts from slipping or flying out and causing eye or body injuries. It is recommended to wear safety goggles.
- This product has an aluminum alloy structure and is relatively heavy. Do not drop it from a height to avoid injury or damage.
- Avoid high temperatures (exceeding 40°C/104°F) or contact with chemicals.
- Store in a dry and cool place.
- Recommended for children aged 8 and above

7 Warning: Electronic Safety and Interference Risks! (RemoteControl and Programming)

1. Wireless Signal Interference:

May be affected by signals from other electronic devices

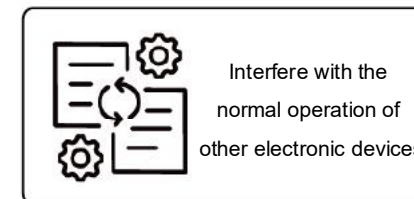
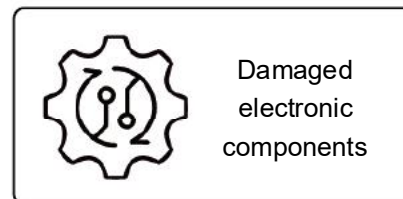
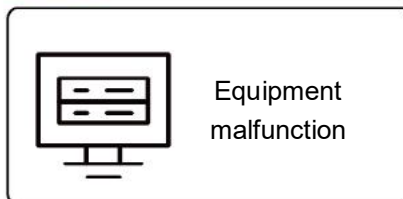
2. Circuit Short - circuit Risk:

Improper use or moisture may cause short - circuits

3. Electromagnetic Compatibility:

May interfere with or be affected by the electromagnetism of other devices

Potential Consequences



Safety Measures

1. Usage Environment

- Do not use near medical devices such as pacemakers.
- Avoid using near strong wireless signal sources (e.g., high - power routers, microwave ovens)

2. Device Maintenance

- Ensure the antennas of the toy car and remote control are intact and unobstructed.

3. Waterproof and Moisture - proof

- Do not immerse the toy car in water or expose it to rain or snow.

4. Prohibition of Disassembly

- Do not disassemble the remote control or the electronic module of the toy car by yourself.
- There are no user - repairable components inside; there is a risk of electric shock and damage.
- For repairs, contact the authorized service center.

8 Important Reminder: Age and Ability Appropriateness Requirements!

Usage Guidance

- The programming function requires certain logical thinking and reading abilities.
- It is recommended to learn and use it under the guidance of parents or teachers.

Supervisory Responsibilities

- Parents/guardians should assess the child's operational ability and maturity.
- Pay special attention to the safety of using the remote control and programming functions.

Recommended Age for This Product:
Above 6 Years Old

9 Material and Environmental Warnings

Temperature Environment Control

- Do not expose the toy to high - temperature environments (such as inside a car under direct sunlight, near heating equipment) for a long time. High temperatures may cause plastic deformation and battery overheating.
- Avoid using the toy in extremely low - temperature environments (below -20°C). Low temperatures will reduce battery performance and increase the brittleness of plastic parts

Chemical Substance Contact Protection

- Strictly avoid contact with corrosive chemicals such as strong acids and alkalis (e.g., sulfuric acid, sodium hydroxide).
- Do not contact organic solvents (e.g., gasoline, alcohol, paint thinners) and strong cleaning agents, to prevent damage to the oxide layer on the metal surface or plastic parts.
- Keep away from salt-containing environments (e.g., seaside) or humid environments to prevent corrosion of aluminum alloy parts.

10 Icon Meanings



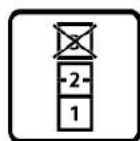
General Warning



Battery Risk



Water/Moisture Risk



Do Not Disassemble



Corrosion



Moving Parts
/Crush Hazard



Assembly
/Small Parts Hazard



High-Voltage Flash



High Temperature

Cleaning and Maintenance Specifications

- When cleaning, use a slightly damp soft cloth to wipe the surface. Do not soak or use a high - pressure water gun for washing.
- Do not use cleaning agents containing abrasives, alcohol, or strong alkalis (e.g., bleach).

Safety of Aluminum Alloy Parts

- Before assembly, check if there are burrs on the edges of the parts.
- Handle aluminum alloy parts carefully to prevent scratches.

The plastics (complying with ASTM F963, EN71, GB 6675 standards) and aluminum alloy materials used in this product have passed safety certifications.

If the user is known to be allergic to metals (such as nickel) or plastic additives, it is recommended to use with caution and consult professional advice.

- This product complies with ASTM F963 (USA), EN71 (EU) and ISO 8124 toy safety standards.**
- This warning complies with the EU REACH Regulation, US CPSC safety standards and China GB 6675 toy safety requirements.**

Profile accessories



Peripheral accessories



Plastic accessories



Screw accessories



Programming accessories



PART 1



Required profiles:



3 Profile 40mm



7 Profile 160mm



9 Profile 280mm

Required Materials and Components

12



10° corner panel

13



2-card base

14



4-card base

15



Triangle-joint

16



Angle-joint

17



U joint

19



Joint

20



Docking joint

21



M8-bearing joint

34



M6-Sliding slot

41



Hex-screw M3*20

44



Hex-screw M6*12

45



Hex-screw M6*18

48



M3-Lock nut

50



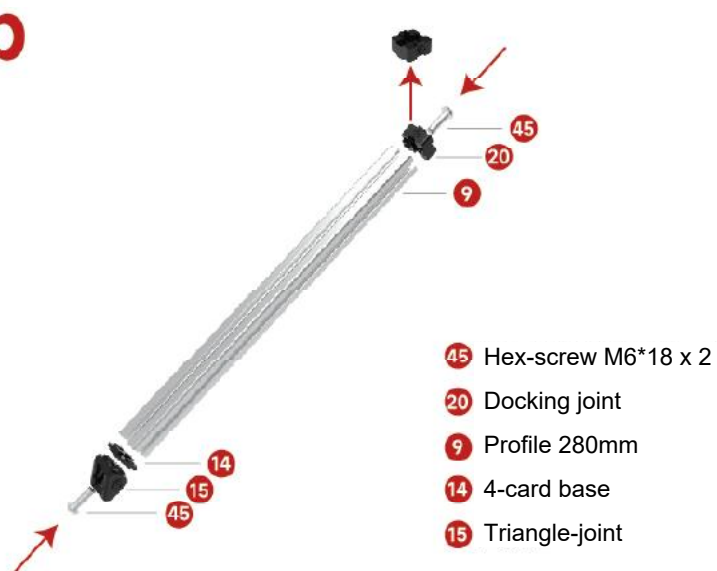
M6-Lock nut

a

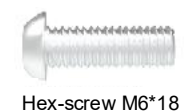


- 45 Hex-screw M6*18 x 2
- 16 Angle-joint
- 14 4-card base
- 3 Profile 40mm
- 12 10° corner panel
- 19 Joint

b



- 45 Hex-screw M6*18 x 2
- 20 Docking joint
- 9 Profile 280mm
- 14 4-card base
- 15 Triangle-joint



Hex-screw M6*18



X2

c



- 45 Hex-screw M6*18 x 2
- 21 M8-bearing joint(bearings)
- 14 4-card base
- 7 Profile 60mm
- 20 Docking joint



Hex-screw M6*18



X2

d (b+c)



Hex-screw M3*20

Symmetric Installation



41 Hex-screw M3*20 x 2

48 M3-Lock nut x 2

e (b+d)



Hex-screw M6*18

Symmetric Installation



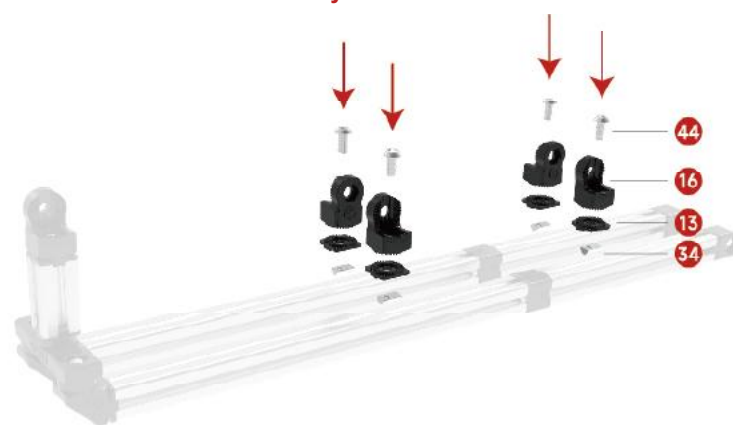
45 Hex-screw M6*18 x 2

12 10° corner panel x 2

50 M6-Lock nut x 2

f

Symmetric Installation



44 Hex-screw M6*12 x 4

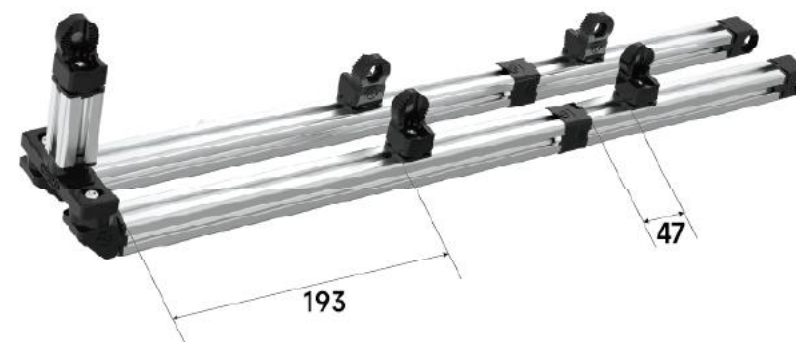
16 Angle-joint x 4

13 2-card base x 4

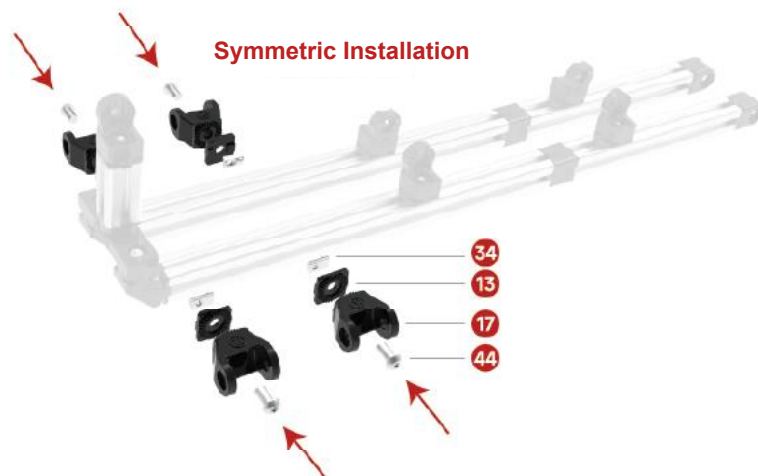
34 M6-Sliding slot x 4



Hex-screw M6*12



g



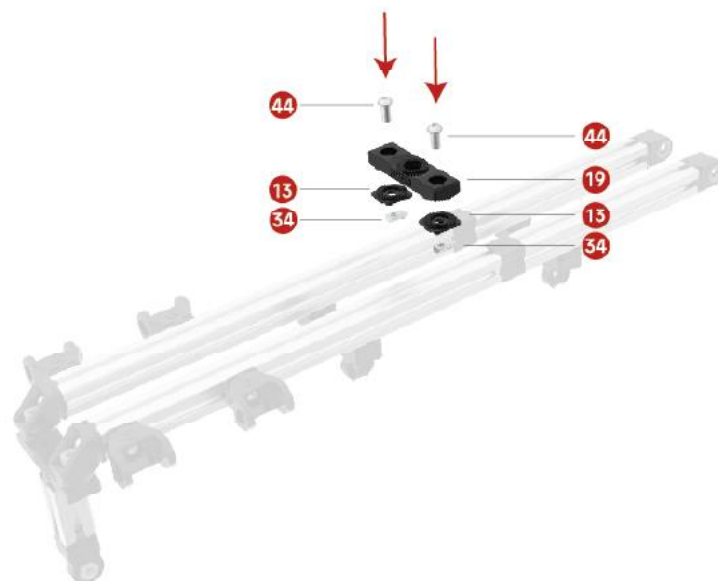
- 44 Hex-screw M6*12 x 4
- 13 2-card base x 4
- 17 U joint x 4
- 34 M6-sliding slot x 4



Hex-screw M6*12



h



- 44 Hex-screw M6*12 x 2
- 13 2-card base x 2
- 19 Joint x 2
- 34 M6-sliding slot x 2



Hex-screw M6*12



PART 2

Required profiles:



① Profile 20mm

④ Profile 60mm

⑦ Profile 160mm

10



Flat Adapter joint

11



5° corner panel

12



10° corner panel

13



2-card base

14



4-card base

15



Triangle-joint

16



Angle-joint

17



U joint

21



M8-bearing joint

22



Hex-joint

26



Handle

27



M8-Red Spacer

29



M8-Spacer

31



SS Washer M6*12

32



SS Washer M8*16

34



M6-Sliding slot

42



Hex-screw M4*8

44



Hex-screw M6*12

45



Hex-screw M6*18

50

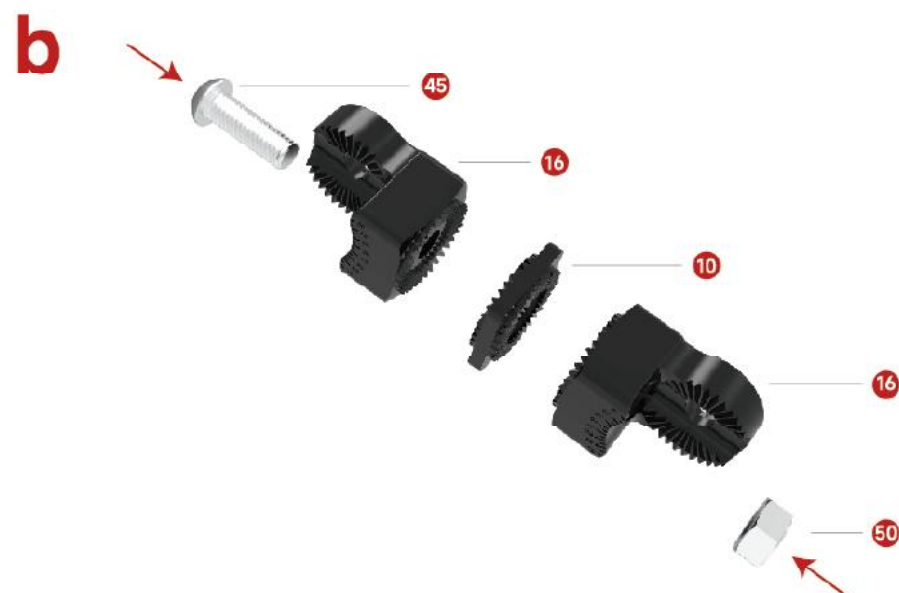
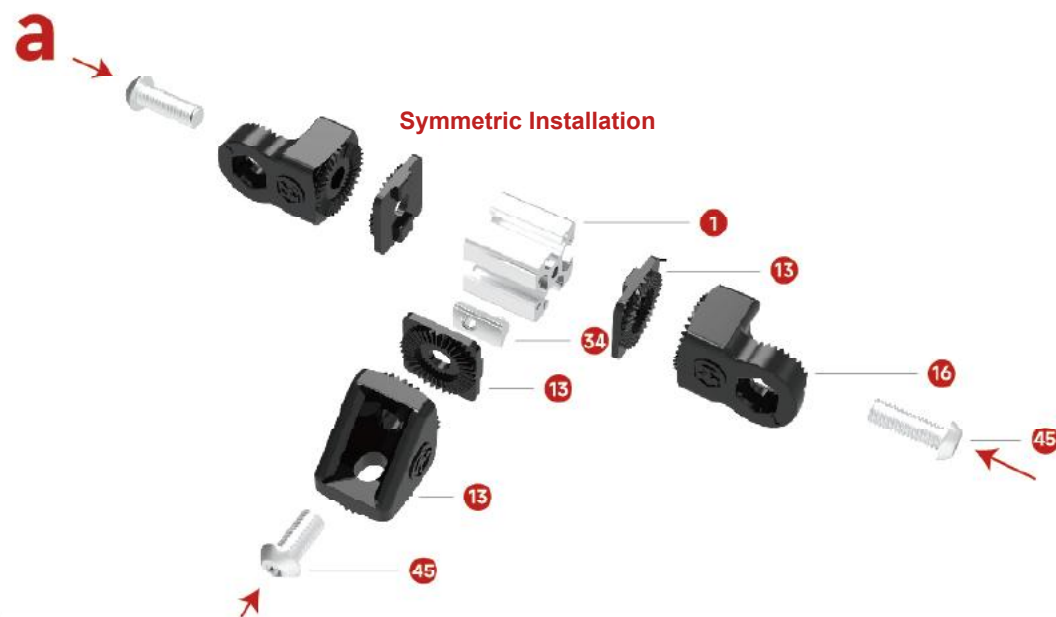


M6-Lock nut

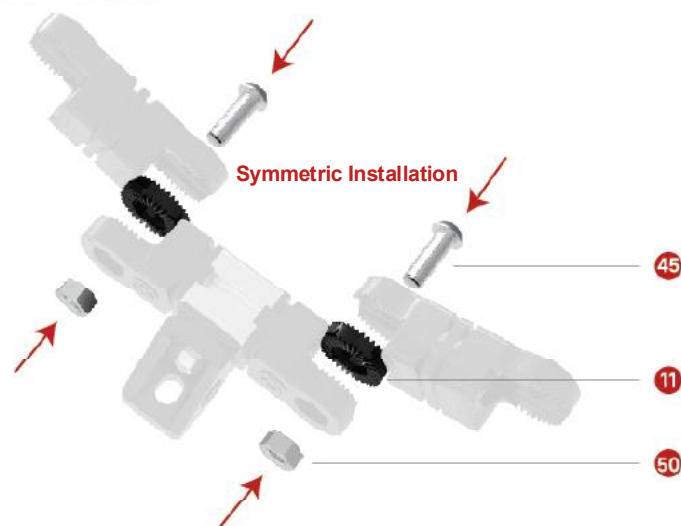
57



Hex-bearing 130



c (a+b)



- 11 5° corner panel x 2
- 45 Hex-screw M6*18 x 2
- 50 M6-Lock nut x 2



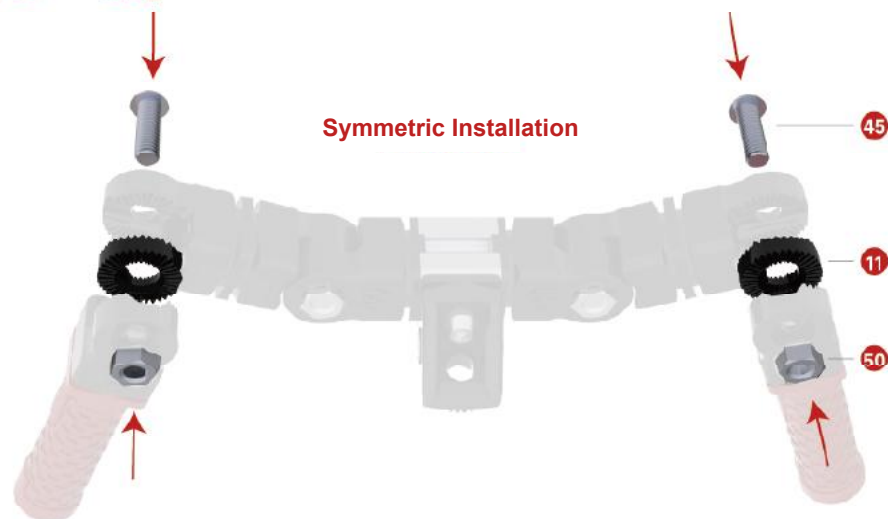
d



- 10 Flat Adapter joint
- 16 Angle-joint
- 26 Handle
- 45 Hex-screw M6*18
- 50 M6-Lock nut



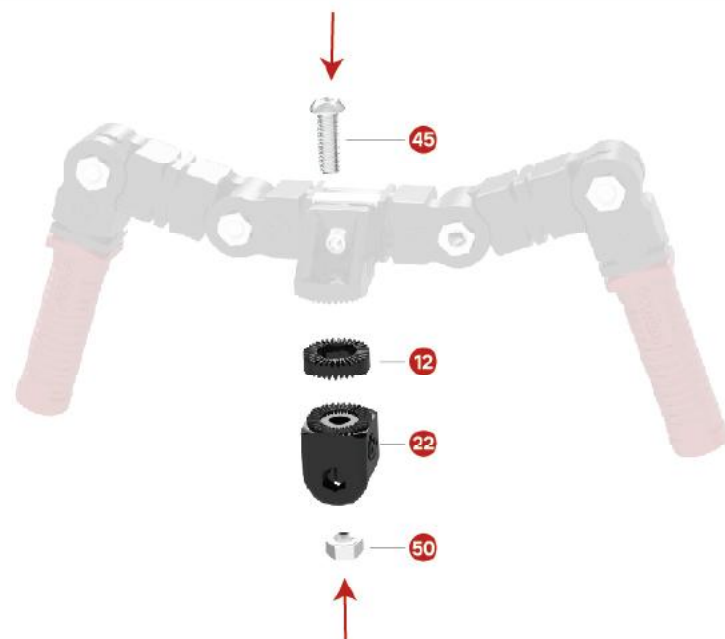
e(c+d)



- 45 Hex-screw M6*18 x 2
- 11 5° corner panel x 2
- 50 M6-Lock nut x 2



f



- 45 Hex-screw M6*18
- 12 10° corner panel
- 22 Hex-joint
- 50 M6-Lock nut



g



- 45 Hex-screw M6*18 x 2
- 7 Profile 160mm
- 14 4-card base x 2
- 16 Angle-joint



Hex-screw M6*18



h



- 34 M6-Sliding slot x 2
- 13 2-card base x 2
- 21 M8-bearing joint (bearings) x 2
- 44 Hex-screw M6*12 x 2



Hex-screw M6*12



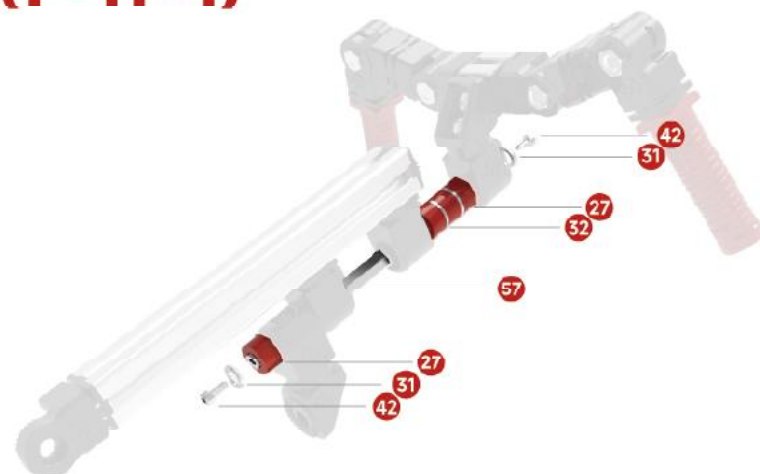
i



- 50 M6-Lock nut
- 22 Hex-joint
- 12 10° corner panel
- 15 Triangle-joint
- 45 Hex-screw M6*18

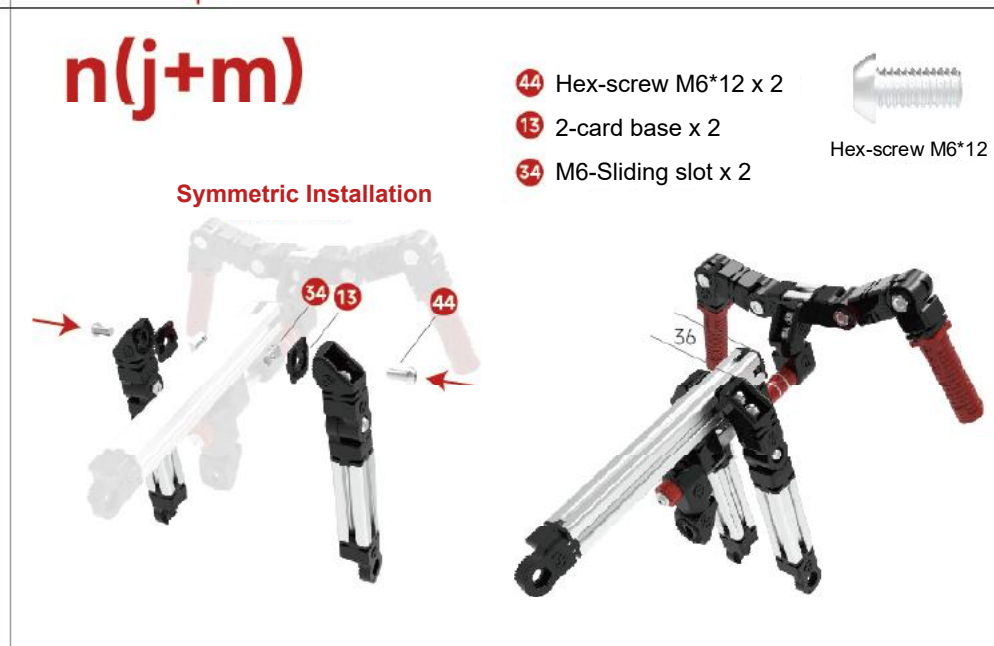
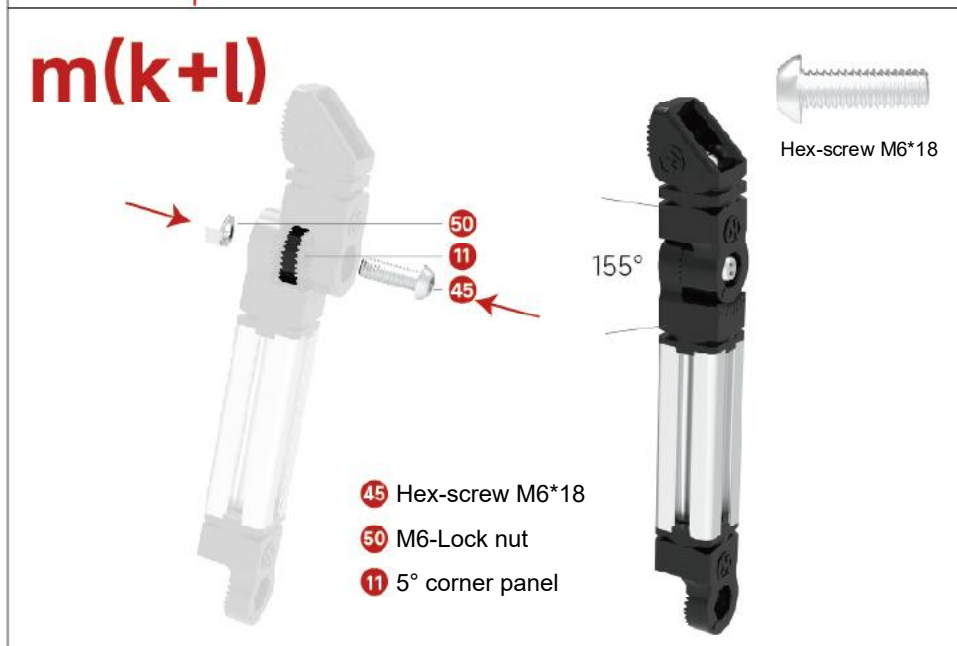
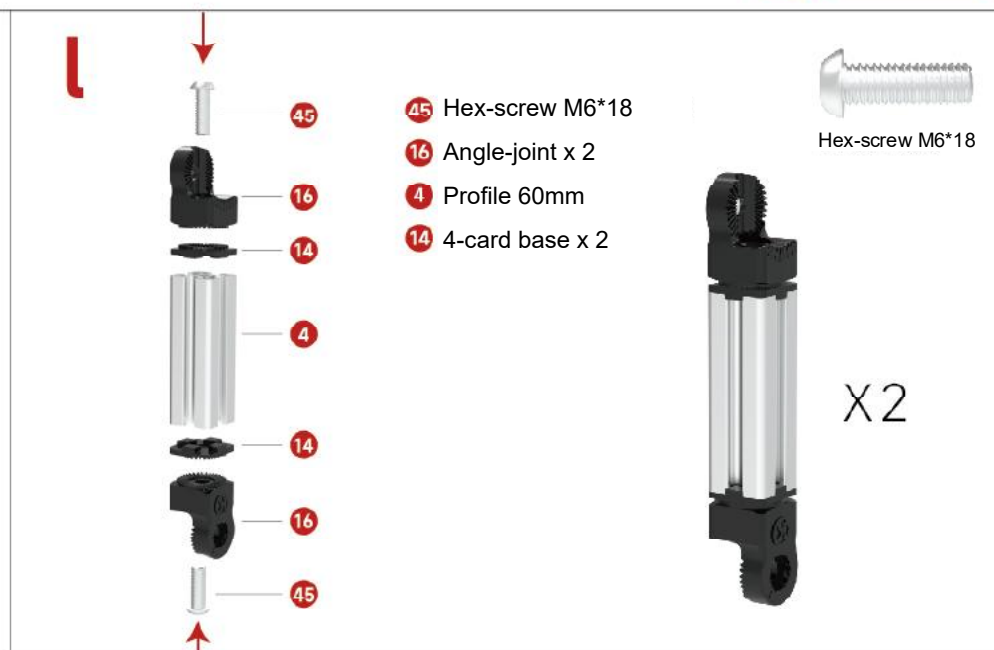
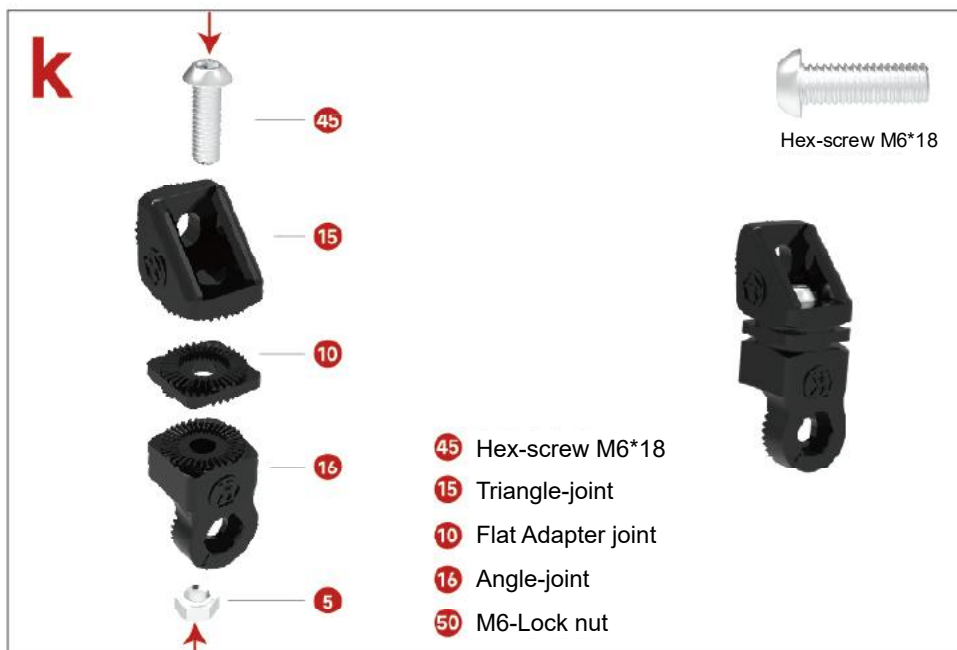


j(f+h+i)

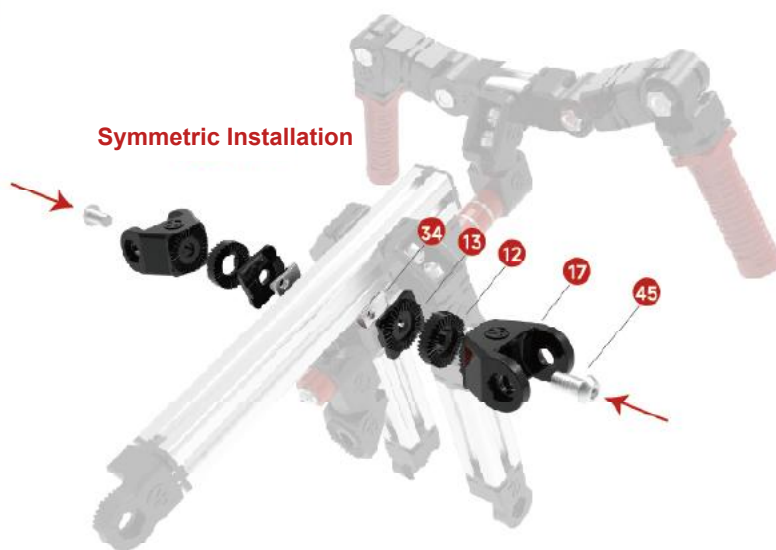


- 42 Hex-screw M4*8 x 2
- 31 SS Washer M6*12 x 2
- 27 M8-Red Spacer x 4
- 57 Hex-bearing 130
- 32 SS Washer M8*16 x 2





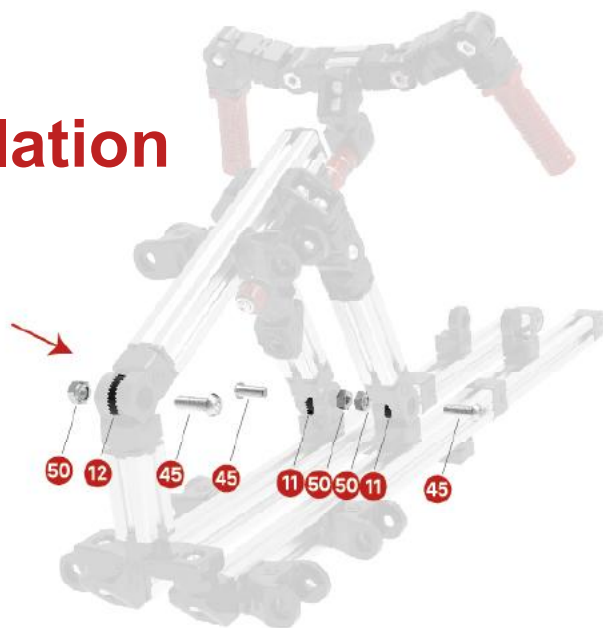
O



- 34 M6-Sliding slot x 2
- 13 2-card base x 2
- 12 10° corner panel x 2
- 17 U joint x 2
- 45 Hex-screw M6*18 x 2



A+B Installation



- 50 M6-Lock nut x 3
- 12 10° corner panel
- 45 Hex-screw M6*18 x 3
- 11 5° corner panel x 2



PART 3



Required profiles:



1 Profile 20mm



4 Profile 60mm



5 Profile 80mm



Flat Adapter joint



5° corner panel



10° corner panel



2-card base



4-card base



Triangle-joint



Angle-joint



U joint



M6 R-H joint



Joint (bearings)



M8-Red Spacer



M6-Spacer



SS Spacer



M6-Sliding slot



Hex-screw M6*12



Hex-screw M6*18



Hex-screw M6*30



Hex-screw M6*40



M6-Lock nut

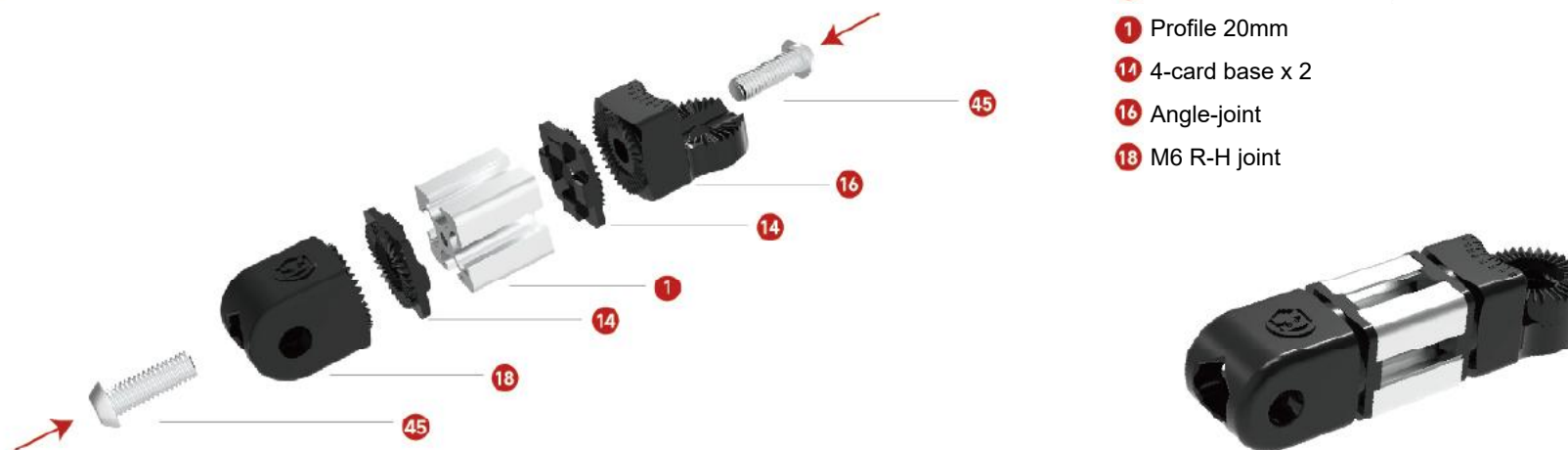


Hockabsorber



Tyre(bearings)

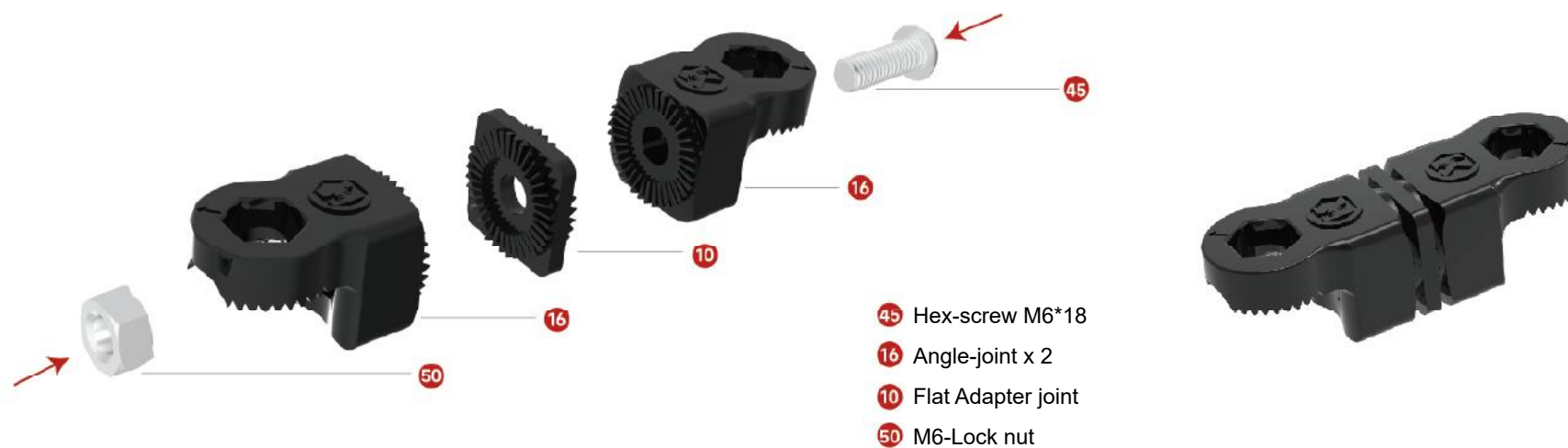
a



- 45 Hex-screw M6*18 x 2
- 1 Profile 20mm
- 14 4-card base x 2
- 16 Angle-joint
- 18 M6 R-H joint



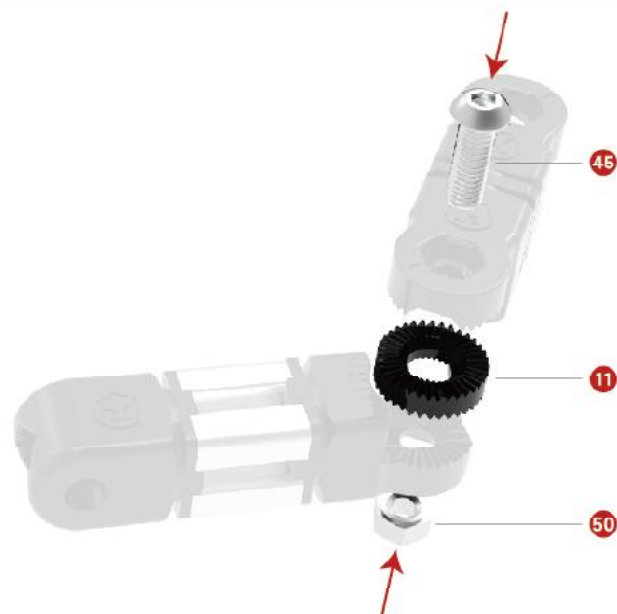
b



- 45 Hex-screw M6*18
- 16 Angle-joint x 2
- 10 Flat Adapter joint
- 50 M6-Lock nut



C



45 Hex-screw M6*18

11 5° corner panel

50 M6-Lock nut

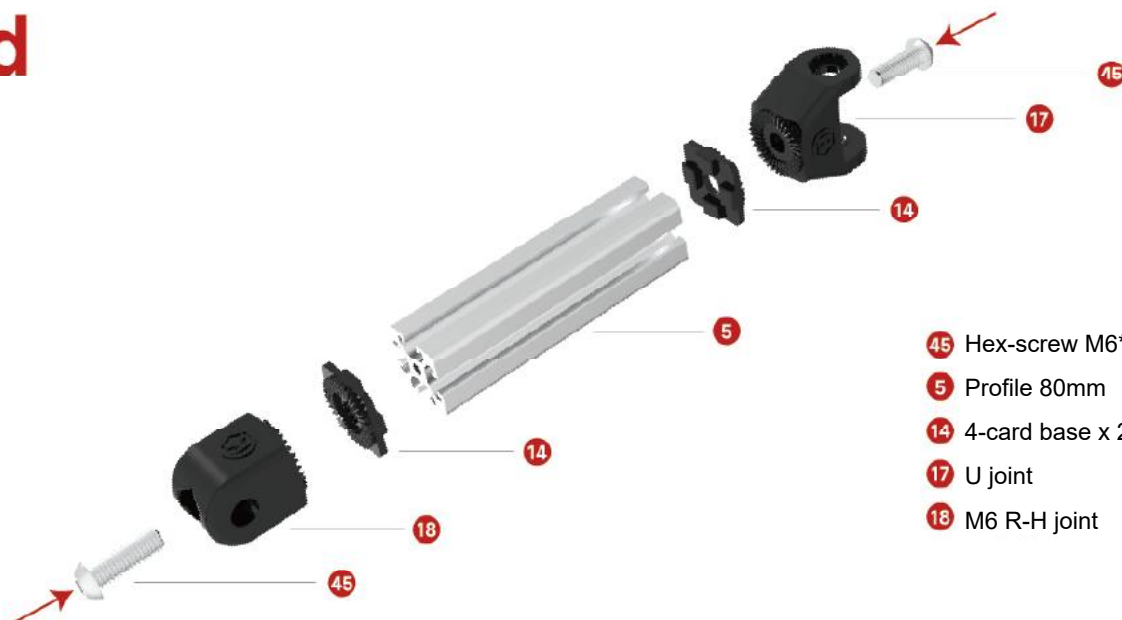


Hex-screw M6*18



125°

d



45 Hex-screw M6*18 x 2

5 Profile 80mm

14 4-card base x 2

17 U joint

18 M6 R-H joint



Hex-screw M6*18



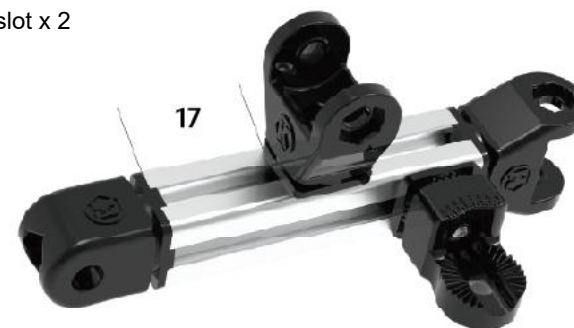
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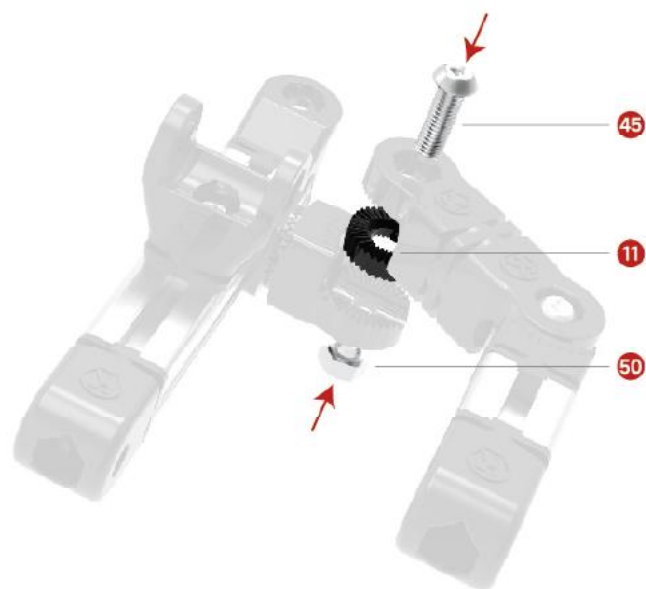
- 44 Hex-screw M6*12 x 2
- 17 U joint
- 13 2-card base x 2
- 34 M6-sliding slot x 2
- 16 Angle-joint



Hex-screw M6*12



f



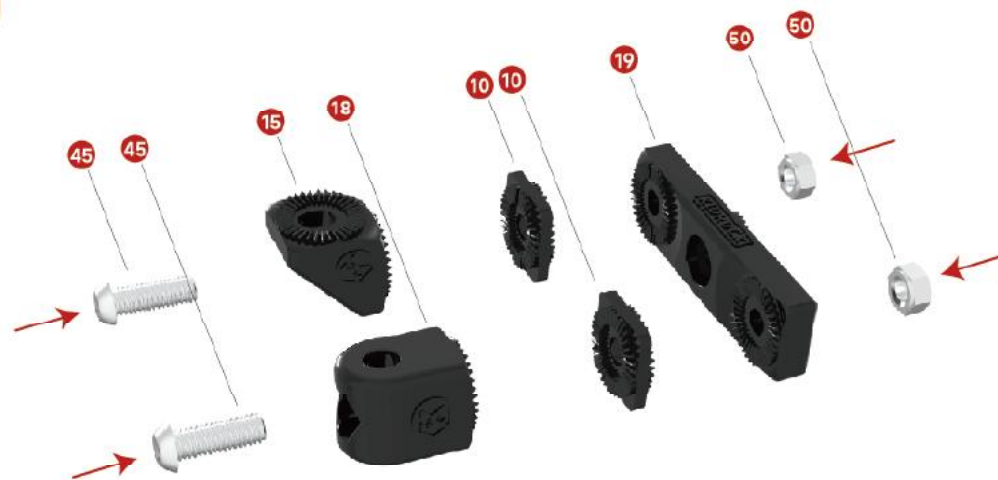
- 45 Hex-screw M6*18
- 11 5° corner panel
- 50 M6-Lock nut



Hex-screw M6*18



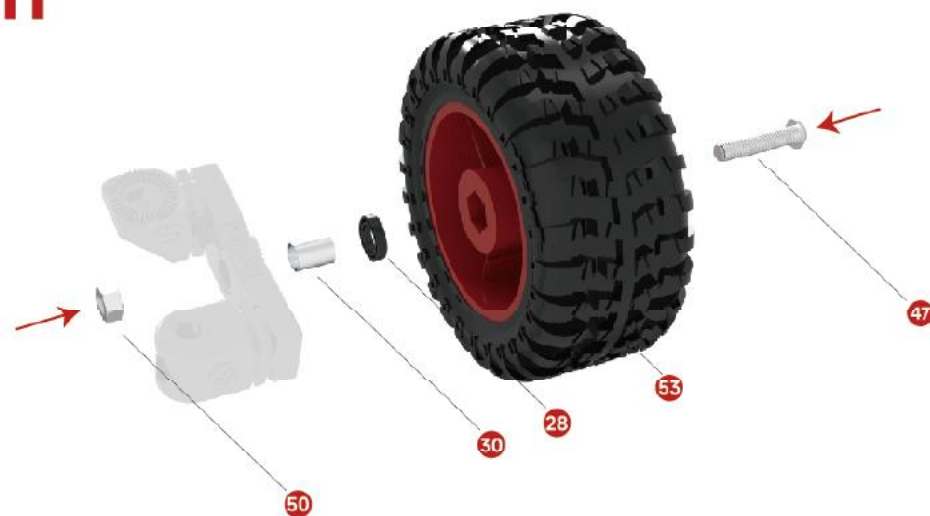
g



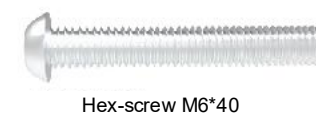
- 45 Hex-screw M6*18 x 2
- 15 Triangle-joint
- 10 Flat Adapter joint x 2
- 50 M6-Lock nut x 2
- 18 M6 R-H joint
- 19 Join t (bearings)



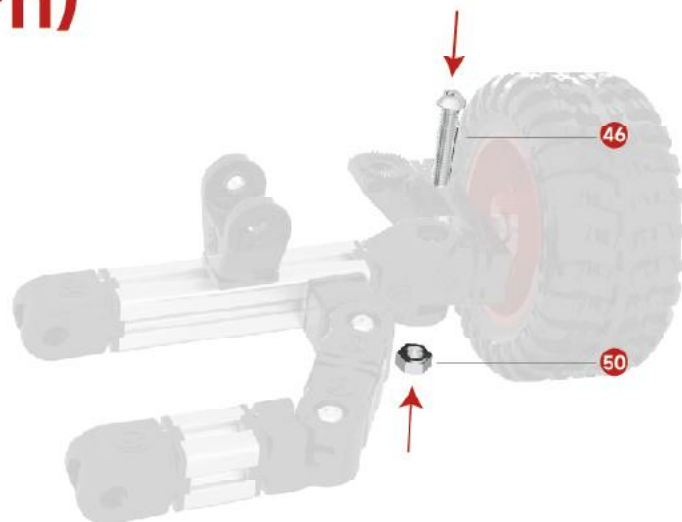
h



- 30 SS Spacer
- 50 M6-Lock nut
- 47 Hex-screw M6*40
- 53 Tyre (bearings)
- 28 M6-Spacer



i(f+h)



46 Hex-screw M6*30

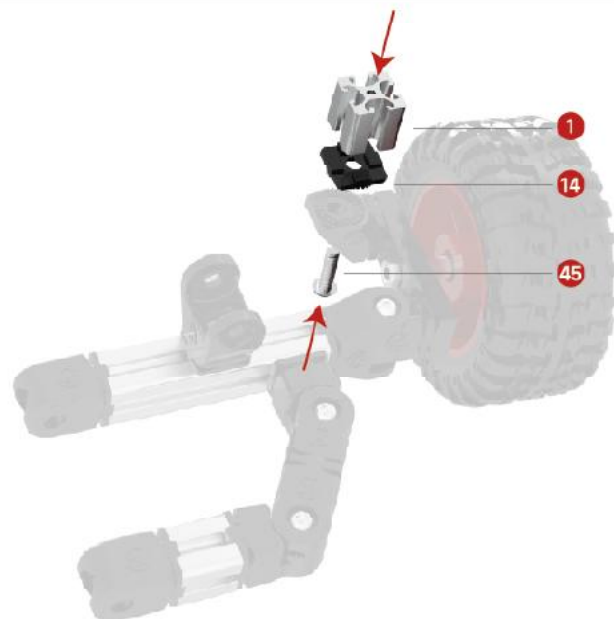
50 M6-Lock nut



Hex-screw M6*30



j



44 Hex-screw M6*12

1 Profile 20mm

14 4-card base



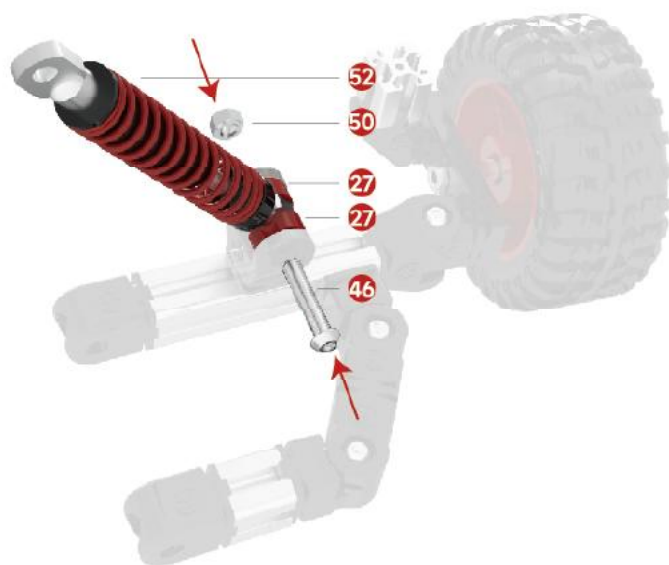
Hex-screw M6*12



k



Hex-screw M6*30



- 46 Hex-screw M6*30
- 52 Shock absorber
- 50 M6-Lock nut
- 27 M8-Red Spacer x 2



Installation

25



Board

32



SS Washer M8*16

37



M8 Coupling

39



2GT Timing Pulley

42



Hex-screw M4*8

43



Hex-screw M6*8

55



Controller

58



R-W Long Axle

60



Hex-screw M6*16

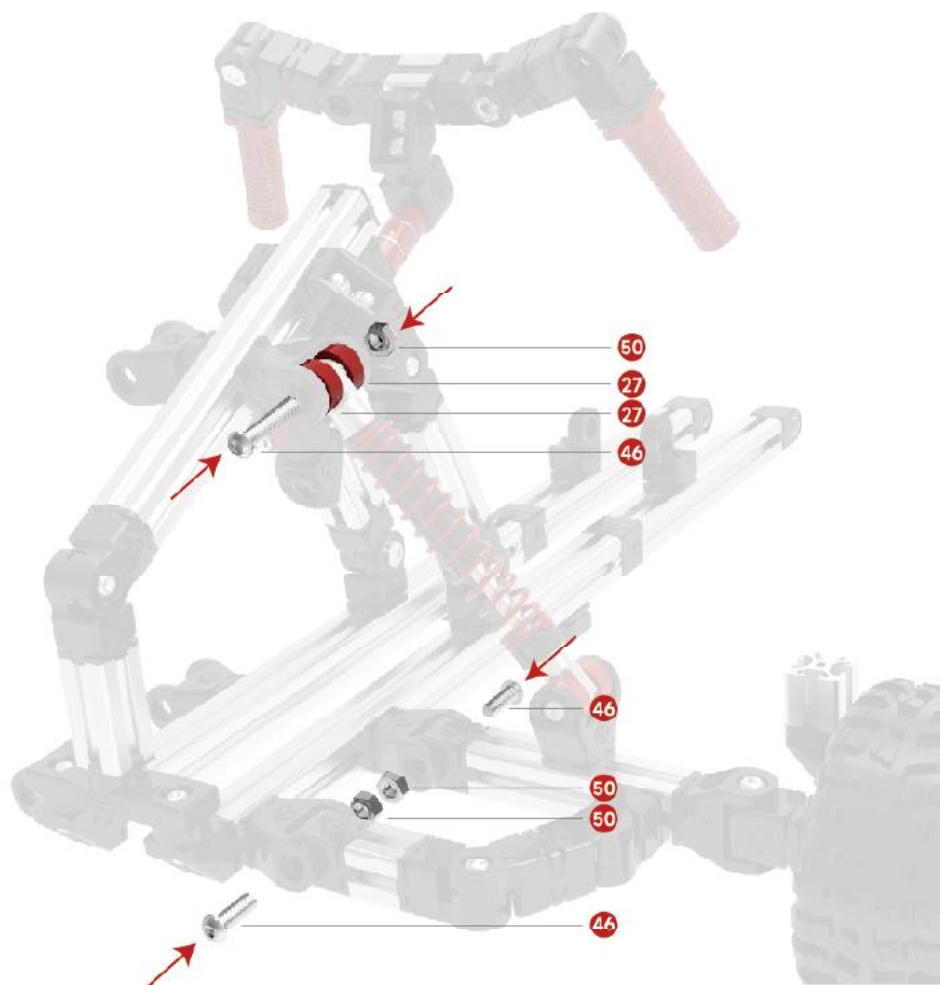
61



Steering Tie Rod



Hex-screw M6*30

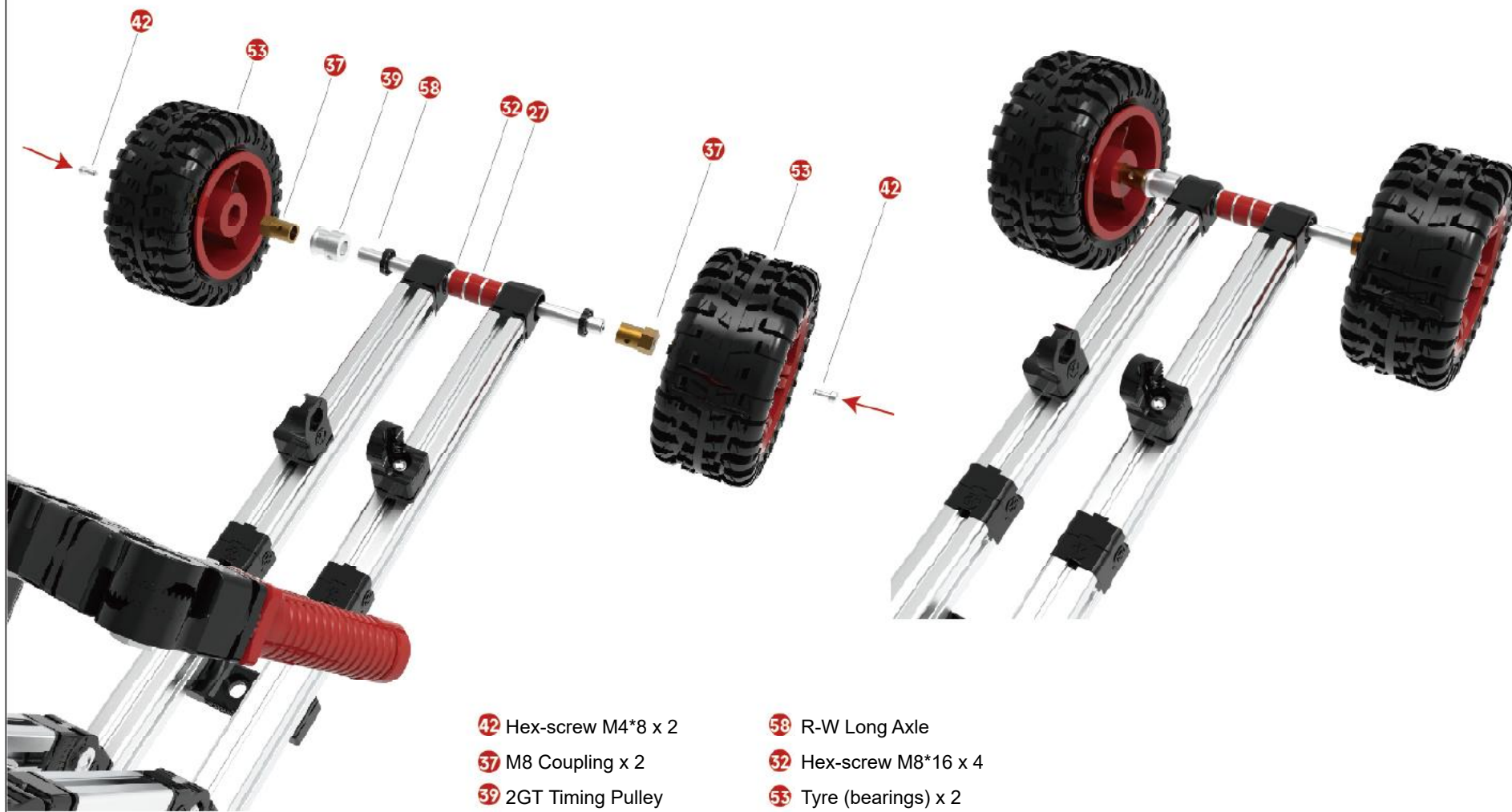


- 46 Hex-screw M6*30 x 3
- 50 M6-Lock nut x 3
- 27 M8-Red Spacer x 2

Symmetric Installation

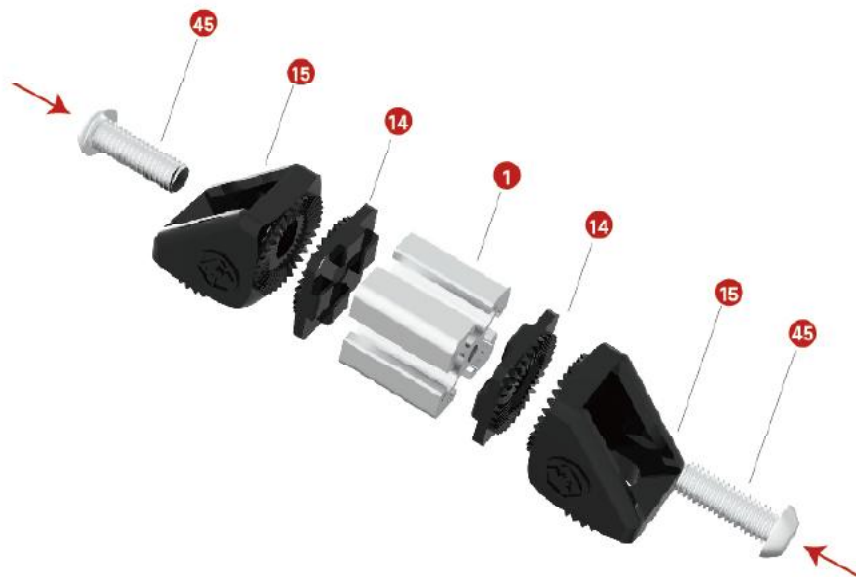


Hex-screw M4*8



- 42 Hex-screw M4*8 x 2
- 37 M8 Coupling x 2
- 39 2GT Timing Pulley
- 27 M8-Red Spacer x 3

- 58 R-W Long Axle
- 32 Hex-screw M8*16 x 4
- 53 Tyre (bearings) x 2



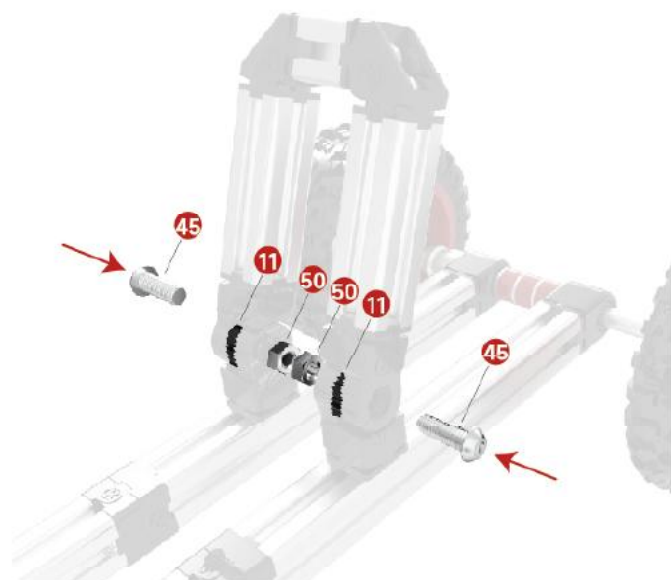
- 45 Hex-screw M6*18 x 2
- 1 Profile 20mm
- 14 4-card base x 2
- 15 Triangle-joint x 2



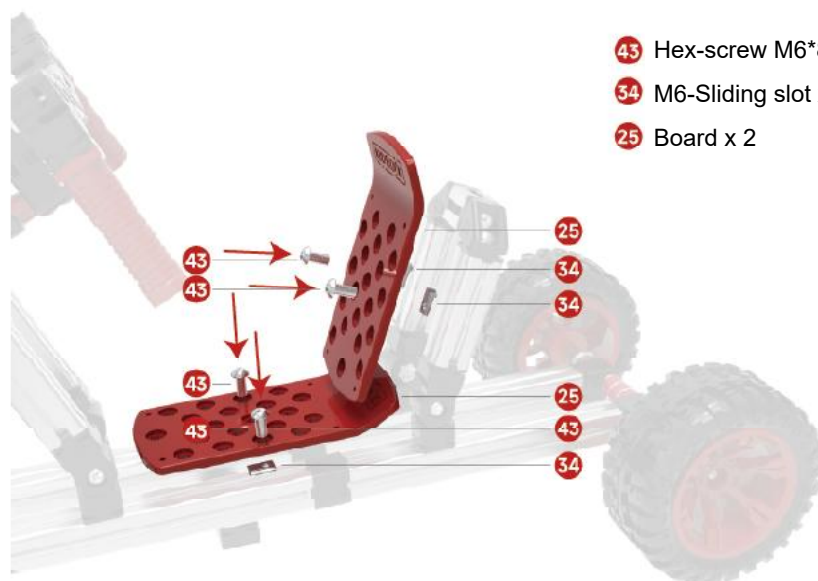
Symmetric Installation

- 45 Hex-screw M6*18 x 4
- 14 4-card base x 4
- 4 Profile 60mm x 2
- 16 Angle-joint x 2



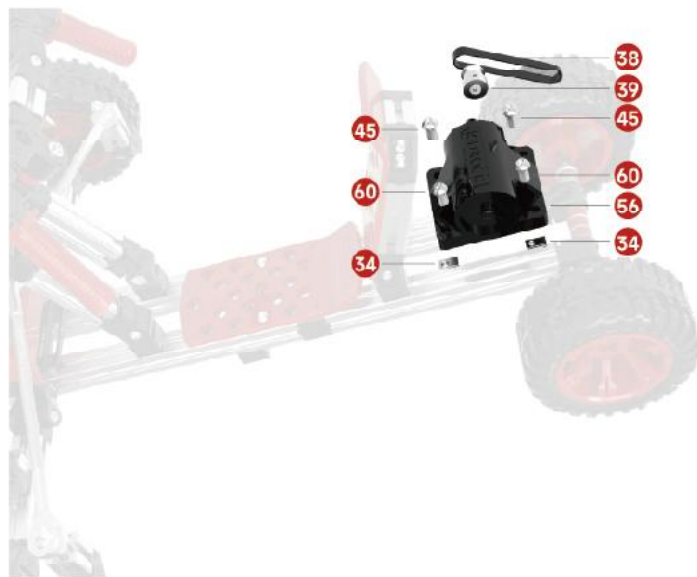


- 45 Hex-screw M6*18 x 2
- 50 M6-Lock nut
- 11 5° corner panel x 2



- 43 Hex-screw M6*8 x 4
- 34 M6-Sliding slot x 4
- 25 Board x 2

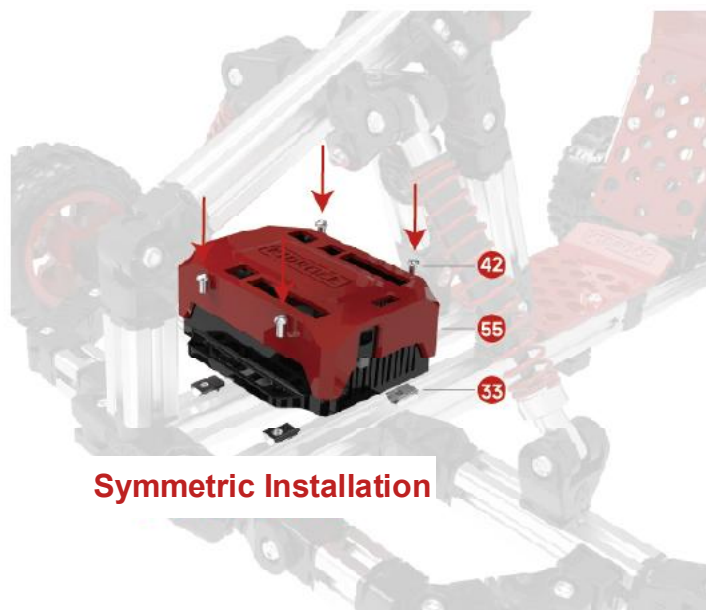




- 45 Hex-screw M6*18 x 4
- 34 M6-Sliding slot x 4
- 39 2GT Timing Pulley
- 38 Belt 200
- 56 External Motor
- 60 Hex-screw M6*16 x 4



Hex-screw M6*16 Hex-screw M6*18



Symmetric Installation

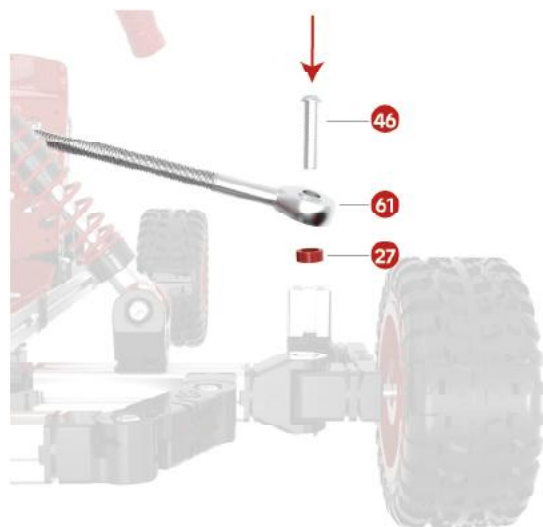
- 42 Hex-screw M4*8 x 4
- 33 M4-Sliding slot x 4
- 55 Controller



Hex-screw M4*8



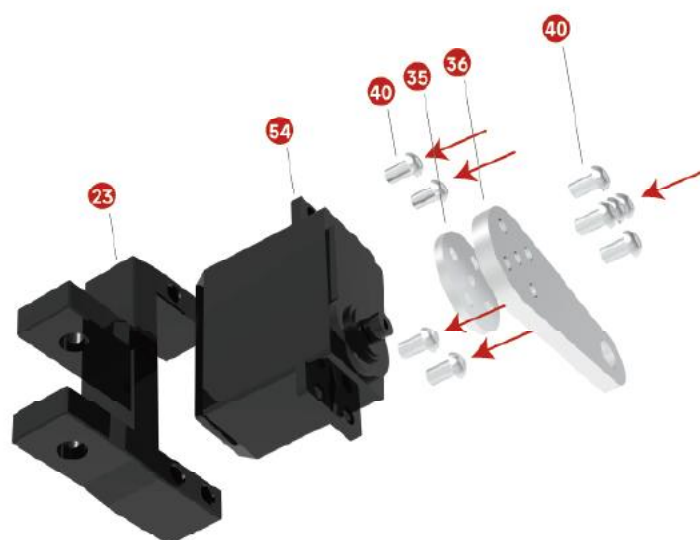
Symmetric Installation



- 46 Hex-screw M6*30
- 27 M8-Red Spacer
- 61 Steering Tie Rod



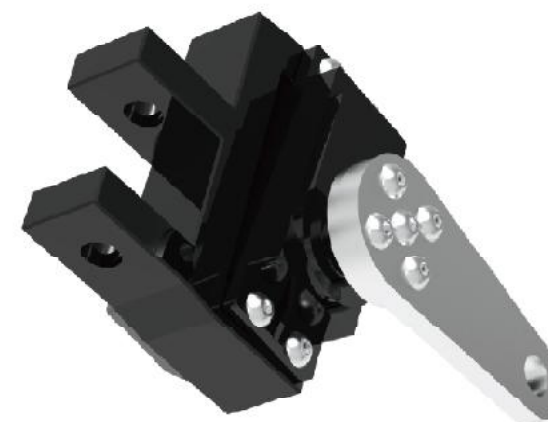
Hex-screw M6*30



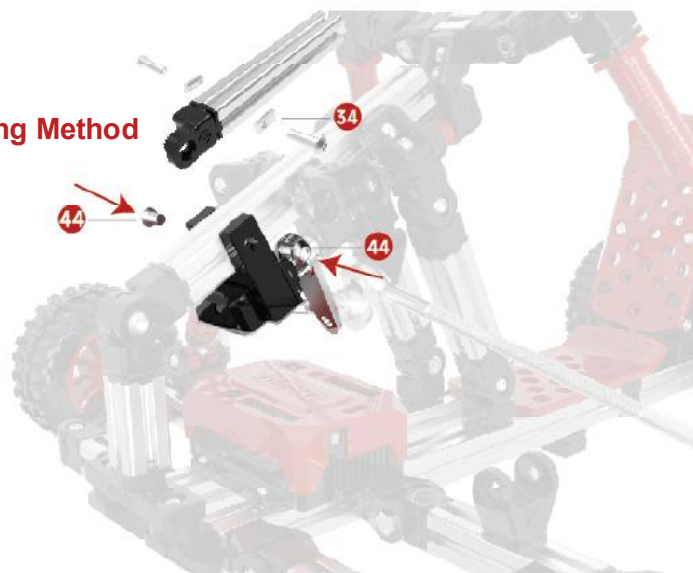
- 23 Kart Servo Bracket
- 54 Servo
- 40 Hex-screw M3*8 x 9
- 35 Servo Metal Case
- 36 Servo Arm



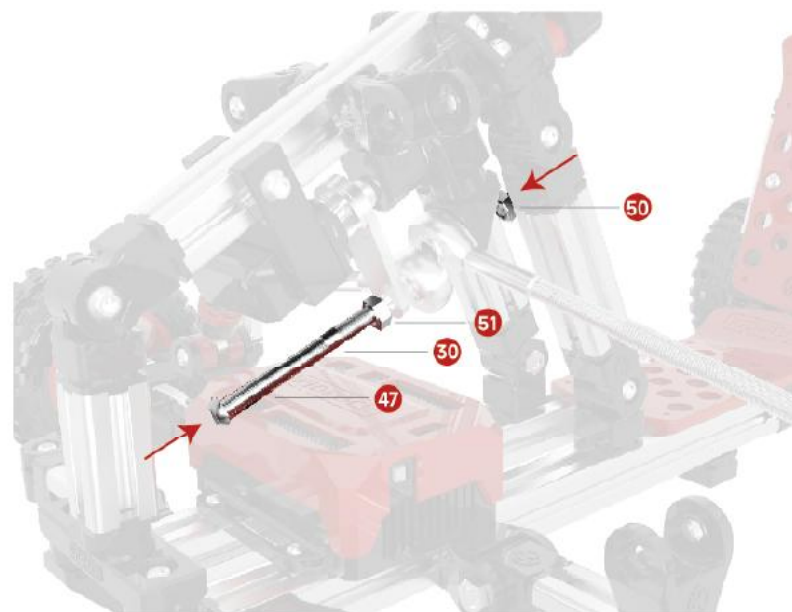
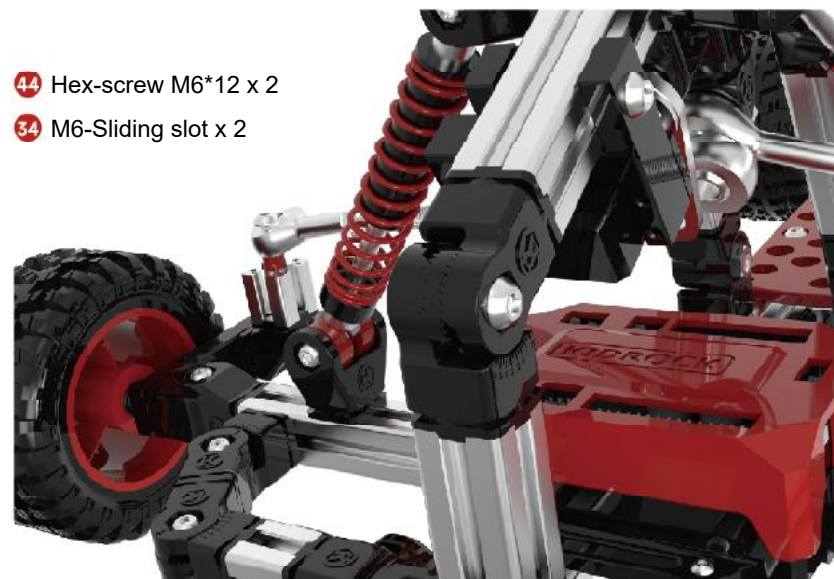
Hex-screw M3*8



Mounting Method



- 44 Hex-screw M6*12 x 2
- 34 M6-Sliding slot x 2



- 50 M6-Lock nut
- 51 M6 Thin Nut
- 30 SS Spacer
- 47 Hex-screw M6*40







FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.