

RIDE ON FTF 3 WHEEL








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WARNING!




THE MAXIMUM USER WEIGHT IS 20KG. ADULT ASSEMBLY REQUIRED. NEED UNDER CONSTANT ADULT SUPERVISION WHILE USING. ALWAYS WEAR A HELMET AND PROTECTIVE EQUIPMENT. DO NOT RIDE AT NIGHT OR IN WET WEATHER. NEVER USE ON PUBLIC ROADS, HILLS, SLOPED DRIVEWAYS, NEAR MOTOR VEHICLES OR SWIMMING POOLS. READ AND FOLLOW INSTRUCTION MANUAL. ALWAYS WAER SHOES. ALLOW ONLY ONE RIDER.

WARNING! CHOCKING HARZED SMALL PARTS, NOT SUITABLE FOR CHILDEN UNDER 3 YEARS PRIOR TO ASSEMBLY.

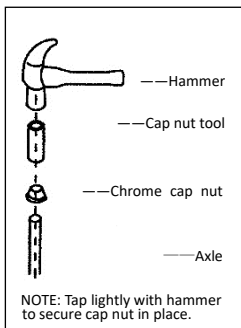
Hardware list

Item	Description	Style	Image	Q'ty
A	Chrome cap nut(1pc spare)	Dia6.0mm		2
B	Chrome cap nut(1pc spare)	Dia8.0mm		3
C	Cap nut tool	Dia16x29mm		1
D	Plastic spacer	Dia27.5x22mm		8
E	Steel axle w/cap nut	Dia6.0x142mm		1
F	Steel axle w/cap nut	Dia8.0x187mm		1
G	Steel axle w/cap nut	Dia8.0x392mm		1

Part list

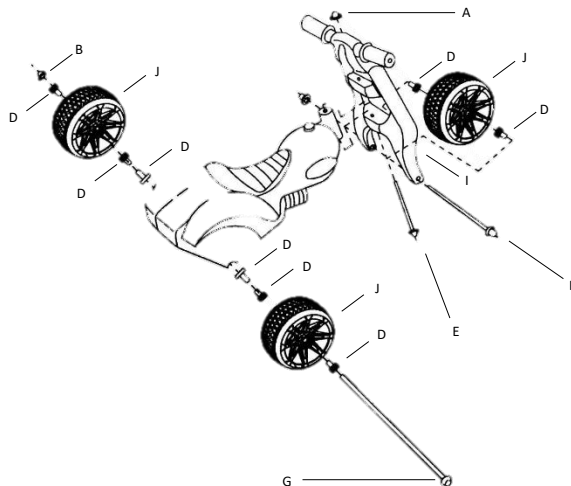
								
H	Main seat	1pc	I	Fork	1pc	J	Wheel	1pc

Product



NOTE: Tap lightly with hammer to secure cap nut in place.

Please note: Hammer not included.



Assembly Instruction

Step 1: Place main seat (H) into middle of fork (I), align and slide hardware (E) through from bottom.

Step 2: Turn buggy upside down, place on a solid surface, capped side up. Place cap nut (A) in the cap nut tool (C) and hold at opposite end of the axle (F) in the gap under the handlebar. Using hammer, tap the top of axle until cap nut is securely fixed onto the axle.

Step 3: Place 1pc hardware (D) on the two side of wheel (J), please note the direction of hardware (D) on the wheel, the two narrow end are outward.

Step 4: Connect fork (I) and the part of step 3 with hardware (F), then assemble the hardware (B) at the end of axle by using hammer and cap nut tool to fix the part.

Step 5: Place each of 2pc hardware (D) on the two side of wheel (J), please note the direction of hardware (D) on the wheel, one narrow end is inward, the other narrow end is outward.

Step 6: Connect part of step 4 and the two part of step 5 with hardware (G) and 2pcs hardware (D), then assemble the hardware (B) at the end of axle by using hammer and cap nut tool to fix the two part.

