

# "GIANT ROCKET" BUILD INSTRUCTIONS

**NOTE:** When complete, the giant rocket will be 8-10 ft (2.44-3 m) tall, and 5.5 ft (1.7 m) wide so select a building area at least twice this size to make construction and use easier.

## PIECES NEEDED

	<b>A. LONG POLE</b>	x96		
	<b>B. SHORT POLE</b>	x8		
<b>C. EXTENDER</b>	<b>D. HUB</b>	<b>E. HEMISPHERE</b>	<b>F. STAR FLEX</b>	<b>G. HEX FLEX</b>
x52	x8	x5	x4	x8

**NOTE:** Make sure to pay attention to the placement of the poles in the connectors.

### #1

**BUILD x4 LEGS**

### #2

Arrange 4 legs like below (overhead view)

Make sure your hemispheres are pointing outward

Connect horizontal pole to center hole and bottom pole to side arm

### #3

Connect the 4x legs by lifting the structure on to the hemisphere/extender joints

### #4 OPTION 1

MAKES 8FT/2.44M ROCKET

Finished 8ft/2.44m rocket

### #4 OPTION 2

MAKES 10FT/3M ROCKET

Complete top from Step #4 option 1

Finished 10ft/3m rocket

Star Flex (light green)

Grab a sheet from home and secure it with sheet clips!