## Moon Walk

Exhilarating sense of reduced gravity, while spinning in mid-air

A sitting harness hanging down from a centre pole. The child sits within the harness and jumps against a circular board to start spinning around the pole. The jumping motion simulates the reduced sense of gravity on the surface of the moon and illustrates various physical elements such as Newton's third law, gravity and more.

Specification		200-MW	
iii Age	3+	△ Overall Weight	425 Kg   935 lbs
Accomodates		➡ In Ground Depth*	1 m   3.28 ft
🔵 Area	28.3 Sq m   304.2 Sq ft	Installation Time**	2 Hours
1 Overall Height	3.7 m   12.14 ft	*Including concrete foundation **Not including concrete foundation	Cranee is required



Kinetic energy • Potential energy • Newton's third law (action = reaction) Gravity • Angular momentum • Gyro effect

## Our Planet and Universe

Hop like an astronaut on the moon





www.moodie.com.au sales@moodie.com.au 1300 666 343