

## **MOTIVATION MOTI-GO**

**MANUFACTURER:** Motivation Charitable Trust

**OVERVIEW:** Three wheel rigid frame design with a long wheel

base allows for safe, stable and independent mobility. Provides excellent support for children with postural support needs. Designed for better performance over rough terrain, also suitable for

indoor use.

**INTENDED USERS:** Children who require postural support to sit up

straight, for good postural health and improved

physiological function.



PRODUCT CODE	WMSSG2-01	WMSSG3-01
SEAT WIDTH	6.5" - 11.8" (17 cm - 30 cm)	5.3" - 13" (14 cm - 33 cm)
SEAT DEPTH	7.5" - 13" (19 cm - 33 cm)	11.6" - 16.9" (29.5 cm - 43 cm)
FOOTREST HEIGHT	6.3" - 16.5" (16 cm - 42 cm)	
FRAME	Rigid; 3 wheel	
CASTER	Not specified by the manufacturer	
PRODUCT WEIGHT	61.7 lb (28 kg) (including chassis)	63.9 lb (29 kg) (including chassis)
REAR WHEELS	26" x 1 3/8" (66 cm x 3 cm); diameter rear wheels with 36 spoke aluminum rims	
OTHER FEATURES	<ul> <li>Solid seat, seat belt</li> <li>Adjustable backrest height and angle</li> <li>Side trunk and pelvic supports</li> <li>Tilting seating system</li> <li>Tipping prevention</li> <li>Adjustable seat depth</li> <li>Abductor (knee separator)</li> <li>Footrests are removable and independently height and tilt adjustable.</li> <li>Chest, calf, and ankle straps, adjustable pelvic strap</li> </ul>	
ADDITIONAL INFORMATION	Certifications: CE, ISO 9000, ISO 13845 Push rims are included.	





9509 Vassar Avenue, Los Angeles, CA 91311, USA TEL: +1 818.255.0100

## WWW.CLASPHUB.ORG

This product information was produced by UCP Wheels for Humanity through Consolidating Logistics for Assistive Technology Supply and Provision II (CLASP II), a four-year cooperative agreement funded by the U.S. Agency for International Development under Agreement Number AID-OAA-A-17-00021, beginning August 30th, 2017.

CLASP II is a USAID-funded project implemented by UCP Wheels for Humanity (UCP Wheels) that increases access to a variety of high-quality, affordable assistive products, and promotes appropriate provision globally.



