



# rifton TRAM



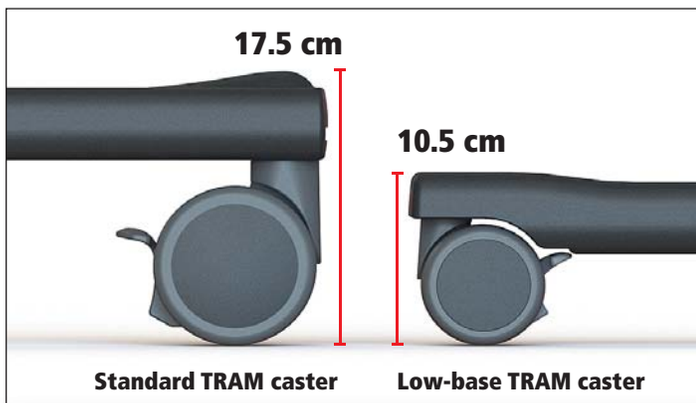
## A good outcome.

### Announcing the Low-base Option for the Rifton TRAM

The Rifton TRAM, our award-winning transfer and mobility device that combines seated transfer, sit-to-stand lift and gait training, was launched a year ago in July. Since then it has gained wide adoption in all kinds of clinical settings from schools to rehab hospitals to skilled nursing facilities and beyond. So when acute-care professionals told us they needed a lower profile base to fit under ICU and SNF beds, we listened.

The solution was clear – develop a new base that would enable early mobilization protocols. We think the result is a good outcome for both patients and professionals.

### Available June 2013



**New! Low-base TRAM**

**The low-base TRAM** with a 8 cm caster and lower frame base, does everything the standard Rifton TRAM does, plus it slides under beds with a 10.5 cm clearance. Operable by just one staff member, the low-base TRAM will be able to transfer an acute-care patient out of bed and into a standing position, then support partial or even non-weight-bearing ambulation to achieve early mobility.

**You ask, we listen.**



# Rifton TRAM

## How to Buy

- Select the frame model** (standard or low-base). Then choose between scale or no scale version. Each includes two thigh straps, one battery, one battery charger and Rifton accessories tote.
- Choose** a power supply cord.
- Select** additional accessories as your needs require.



**The standard TRAM** remains the best choice for gait training; its 10 cm casters enable it to roll smoothly over most surfaces. But with either the standard or low-base TRAM, gait training distance and duration are determined by therapeutic practice and patient ability alone, unhampered by the restrictions of tracking systems or personnel availability.

User dimensions (cm)		K310	K320
Girth		56–152	56–152
	<b>Key user dimension: girth</b>		
	<b>Important:</b> User's weight or height must not exceed: 160 kg or 193 cm		
Item dimensions (inches)		K310 TRAM	K320 TRAM
Overall length		116	Same
Overall width		70 (min) – 102 (max)	Same
Overall height		110 (min) – 147 (max)	Same
TRAM weight (kg)		32	Same
Turning diameter		127	Same
Floor to top of base leg for furniture clearance		17.5	10.5
Min. user armpit height (when standing or walking)		77	Same
Max. user height (when standing or walking)		193	Same
Max. working load (kg)		160	Same



See the TRAM in action. Watch this 3-minute video. [www.rifton.com/tram](http://www.rifton.com/tram)

© 2013 Rifton Equipment



**K310 Standard** (optimal for gait training)      **K320 Low-base** (fits under low beds)

		K310 Standard		K320 Low-base			
<b>Required components</b>	<b>Frame</b> includes two thigh straps, one battery, one battery charger and Rifton accessories tote	CHOOSE	Frame with Scale	K301	<input type="checkbox"/>	K321	<input type="checkbox"/>
			Frame	K302	<input type="checkbox"/>	K322	<input type="checkbox"/>
<b>Charger power cord</b>		CHOOSE	American standard	K303	<input type="checkbox"/>	K303	<input type="checkbox"/>
			European standard	K304	<input type="checkbox"/>	K304	<input type="checkbox"/>
<b>Optional Accessories</b>	<b>Forearm supports</b> (pair) 	CHOOSE	Small	K305	<input type="checkbox"/>	K305	<input type="checkbox"/>
			Large	K315	<input type="checkbox"/>	K315	<input type="checkbox"/>
	<b>Walking saddle</b> (recommended for standing and walking) 	CHOOSE	Small	K306	<input type="checkbox"/>	K306	<input type="checkbox"/>
			Large	K316	<input type="checkbox"/>	K316	<input type="checkbox"/>
	<b>Additional battery</b> (recommended for institutional use) 			K307	<input type="checkbox"/>	K307	<input type="checkbox"/>
<b>Additional thigh straps</b>		CHOOSE	Single	K318	<input type="checkbox"/>	K318	<input type="checkbox"/>
			Pair	K308	<input type="checkbox"/>	K308	<input type="checkbox"/>
<b>Direction Lock</b>		CHOOSE	Single	K309	<input type="checkbox"/>	K323	<input type="checkbox"/>
			Pair	K319	<input type="checkbox"/>	K324	<input type="checkbox"/>
<b>Total</b>				<b>K310</b>	_____	<b>K320</b>	_____