

EA-7FP Aluminum Alloy Electric Stair Lifting Vehicle 电动爬楼车 (铝合金)



Technical features:

- For hospitals, emergency centers, fireman, emergency ambulance, family, distribution center hauling goods up and down the stairs to use.
- The main use of high-rise buildings stair climbing vehicle transport goods up and down stairs, only need one person to operate, save time and energy.
- A unique track structure, convenient and safe to transport goods.
- This vehicle has a total of six wheels for easy to move on the ground smoothly and safely.
- It is made of high-strength aluminum alloy materials.
- Castor sizes: $\varnothing 125/75\text{mm}$.

技术特点：

- 供医院、急救中心、消防、紧急救护、家庭、物流中心上下楼梯拉货使用。
- 本载货车主要使用高层建筑上下楼梯搬运货物，只需一个人就能进行操作使用，省时省力。
- 独特的履带式结构。搬运货物时平稳安全。
- 本载货车共设有6个轮子，方便于在地面的移动。
- 本载货车采用铝合金材料制成。
- 轮子尺寸： $\varnothing 125/75\text{mm}$

Model型号	Product Size 展开尺寸 (LxWxH)	Foldaway 折叠尺寸 (LxWxH)	Net weight 自重	Load Limit 承重	Packing 木箱包装		
					Quantity数量	Size尺寸 (LxWxH)	G.W毛重
EA-7FP	102x47.5x175cm	80x47.5x117cm	29kg	≤180kg	1	119x50x82cm	45kg

EA-6FP Aluminum Alloy Electric Stair Climbing Vehicle 电动爬楼车 (铝合金)



Technical features:

- For hospitals, emergency centers, fireman, emergency ambulance, family transferring patients up and down the stairs to use.
- The main use of high-rise buildings stair stretcher transfer of patients, the elderly and pregnant women up and down stairs, only one person can use.
- A unique track structure, convenient and safe when the stretcher down the stairs.
- This stretcher has four wheels for easy to move on the ground.
- It is made of high-strength aluminum alloy materials.
- Castor sizes: $\varnothing 125/75\text{mm}$.

技术特点：

- 供医院、急救中心、消防、紧急救护、家庭上下楼梯使用。
- 本楼梯担架主要使用高层建筑上下楼梯转移病人、老人、孕妇等，只需一个人就能进行操作使用。
- 独特的履带式结构。担架下楼梯时方便安全。
- 担架共设有4个轮子，方便于在地面的移动。
- 担架采用铝合金材料制成。
- 轮子尺寸： $\varnothing 125/75\text{mm}$

Model型号	Product Size 展开尺寸 (LxWxH)	Foldaway 折叠尺寸 (LxWxH)	Net weight 自重	Load Limit 承重	Packing 木箱包装		
					Quantity数量	Size尺寸 (LxWxH)	G.W毛重
EA-6FP	123x51x160cm	110x57x34cm	30kg	≤180kg	1	124x60x36cm	45kg

EA-6FPW

Aluminum Alloy Electric Stair Connecting Wheelchairs Stair Climbing Vehicle 电动爬楼车 (铝合金)



Technical features:

- For hospitals, emergency centers, fireman, emergency ambulance, family hauling patients up and down the stairs to use.
- The main use of high rise buildings stair stretcher transfer of patients up and down stairs, it can connect the wheelchair, only need one person to operate.
- A unique track structure, convenient and safe when the stretcher is used on the stairs.
- This stretcher has two wheels, can easily be moved on the ground.
- It is made of high-strength aluminum alloy materials.
- Castor sizes: $\phi 125\text{mm}$.

技术特点:

- 供医院、急救中心、消防、紧急救护、家庭上下楼梯拉货使用。
- 本楼梯担架主要使用高层建筑物上下楼梯转移病人，可与轮椅对接使用只需一个人就能进行使用。
- 独特的履带式结构。担架下楼梯时方便安全。
- 担架共设有2个轮子，方便于在地面的移动。
- 担架采用铝合金材料制成。
- 轮子尺寸： $\phi 125\text{mm}$

Model型号	Product Size 展开尺寸 (LxWxH)	Foldaway 折叠尺寸 (LxWxH)	Net weight 自重	Load Limit 承重	Packing 木箱包装		
					Quantity数量	Size尺寸 (LxWxH)	G.W毛重
EA-6FPW	77x70x160cm	122x51x16.5cm	24kg	$\leq 180\text{kg}$	1	130x56x18cm	40kg

EA-6FPE

Aluminum alloy electric stair climbing chair 电动爬楼车 (铝合金)



Operation panel
操作面板



Technical features:

- For hospitals, emergency centers, fireman, emergency ambulance, family up and down the stairs to use.
- The main use of high-rise building stair stretcher transferring patients up and down stairs, only one person can use. It has a LCD power display operation panel and Led night light. It can adjust the speed.
- It has a unique lengthened track structure and can run in the rotated staircases, so that it can move smoothly and safely when the stretcher down the stairs.
- This stretcher has four wheels and speed exchange. The rotating radius is small, and move easily on the ground.
- It is made of high-strength aluminum alloy materials.
- Castor sizes: $\phi 125/100\text{mm}$.

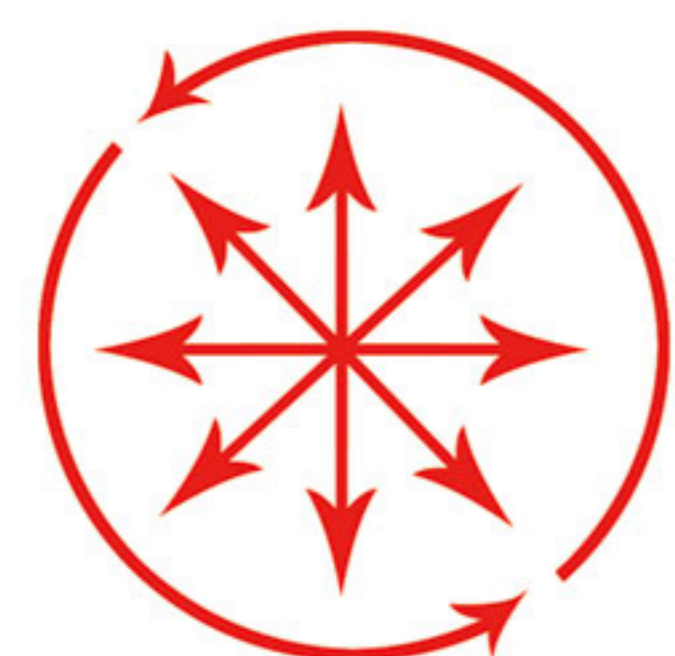
技术特点:

- 供医院、急救中心、消防、紧急救护、家庭上下楼梯使用。
- 本楼梯担架主要使用于高层建筑物上下楼梯转移病人，只需要一人即可使用。担架带有液晶电量显示面板操控面板和LED夜照灯，且可以调节速度。
- 本楼梯担架带有独特的加长履带式结构，可在旋转楼梯间使用，下楼梯时平稳安全。
- 担架共设有4个轮子和差速器，旋转半径小，方便于在地面的移动。
- 担架采用铝合金材料制成。
- 轮子尺寸： $\phi 125/100\text{mm}$

Model型号	Product Size 展开尺寸 (LxWxH)	Foldaway 折叠尺寸 (LxWxH)	Net weight 自重	Load Limit 承重	Packing 木箱包装		
					Quantity数量	Size尺寸 (LxWxH)	G.W毛重
EA-6FPE	123x54x160cm	110x60x34cm	34kg	$\leq 180\text{kg}$	1	124x63x36cm	48kg

EA-9FP Robotic Standing Mobilization Device 代步机器人 (钢铁)

EA-10FP Aluminum Alloy crawler evacuation stair stretcher 楼梯担架 (铝合金)



行走方向 (walking direction)



Technical features:

- This walking robot can move in 10 directions, and facilitating the paraplegics movement and comfortable completion of their daily tasks indoors such as in the home, office and shopping mall.
- Provides opportunity of movement for people with paraplegia by enabling them to independently stand up in a completely upright position with correct posture.
- Easily transition from a standing to sitting position and anywhere in-between.
- Users are able to strap themselves into the device without any assistance.
- It has a remote control and can realize wireless Charging.
- It is made of iron materials
- Castor sizes: $\varnothing 150/150\text{mm}$.

技术特点:

- 本代步机器人可往十个方向行驶，便于病人舒适地完成室内日常活动，比如在家里，办公室或者超市内。
- 为截瘫患者提供运动的机会，使他们能够以正确的姿势独立地站起来。
- 容易从站立的位置过度到坐姿。
- 用户可以在没有任何帮助的情况下将自己绑到设备上。
- 本代步机器人带有远程控制，可以实现无线充电。
- 代步机器人由钢铁材料制成。
- 轮子尺寸： $\varnothing 150/150\text{mm}$

Model型号	Product Size 展开尺寸 (LxWxH)	Foldaway 折叠尺寸 (LxWxH)	Net weight 自重	Load Limit 承重	Packing 木箱包装		
					Quantity数量	Size尺寸 (LxWxH)	G.W毛重
EA-9FP	70x40x130cm	80x40x95cm	50kg	≤180kg	1	82x42x97cm	55kg



Technical features:

- For hospitals, emergency centers, fireman, emergency ambulance, family up and down the stairs to use.
- This stretcher can be used as first aid stretcher, and can also be converted as a stair evacuation chair. The patient can also lie flat when the stretcher down the stair.
- A unique track structure, convenient and safe when the stretcher down the stairs.
- This stretcher has two wheels for easy to move on the ground.
- It is made of high-strength aluminum alloy materials.
- Castor sizes: $\varnothing 125\text{mm}$.

技术特点:

- 供医院、急救中心、消防、紧急救护、紧急疏散下楼梯使用。
- 本担架可作为急救担架使用，也可折叠成楼梯担架使用，患者还可以平躺下楼使用。
- 独特的履带式结构。担架下楼梯时方便安全。
- 担架共设有2个轮子，方便于在地面的移动。
- 担架采用铝合金材料制成。
- 轮子尺寸： $\varnothing 125\text{mm}$

Model型号	product Size 展开尺寸 (LxWxH)	Foldaway 折叠尺寸 (LxWxH)	Net weight 自重	Load Limit 承重	Packing 木箱包装		
					Quantity数量	Size尺寸 (LxWxH)	G.W毛重
EA-10FP	190x49x18cm	60x49x136cm	15kg	≤180kg	1	150x51x15cm	15kg

江苏如翼医疗科技有限公司

JIANGSU ROOE MEDICAL TECHNOLOGY CO.,LTD.

Add: Room1311,1313, Guotai New World Plaza, No19,
East Renmin Road,Zhangjiagang, Jiangsu, China.

Tel:+86 512 58810663

Whatsapp/Mobile:+86-18962287398;15962399164

Email:info@wanroomed.com

Http://wanroomed.com



WANROOE
MEDICAL

专注医疗器械生产
Focus on manufacturing medical device



江苏如翼医疗科技有限公司

JIANGSU ROOE MEDICAL TECHNOLOGY CO.,LTD.