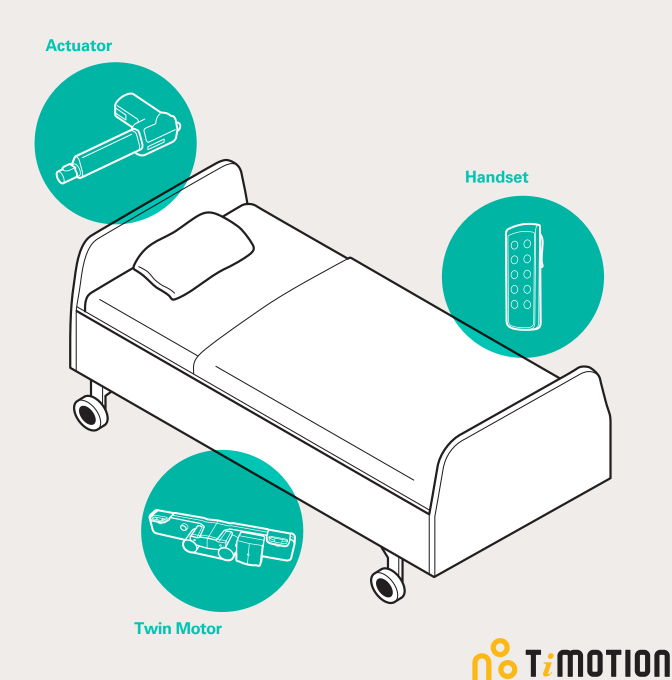
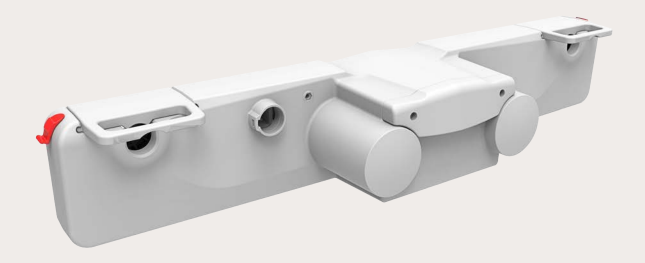
TWIN MOTOR SYSTEM for NURSING HOME BED APPLICATIONS

TiMOTION Provides Flexibility, Customized Products, and Tailor-Made Services



TT1-TWIN MOTOR



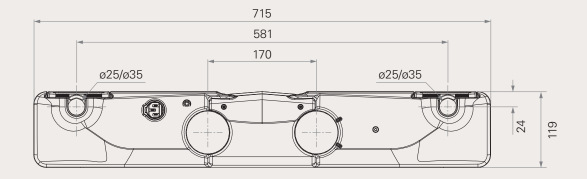
Cost-effective and Easy Installation

Our new low cost TT1 series twin spindle actuator is specifically designed for homecare and patient care facility beds. The TT1 electrical controls come standard with range of voltages for use in multiple countries. The TT1 is equipped with SMPS and has less than 0.1W standby power consumption. Its sophisticated housing design with reliable mechanical stability provides an alternative motor for a medical bed.

Drawing

Standard Dimension (mm)





TT1 Series

Main voltage: 100~240V AC (input); SMPS 29V DC,
 2.5A (output)

Maximum load: 6,000N in push onlyDimension between shaft: 581mm

· Maximum speed: 6.8mm/s

· Stroke: 87mm for backrest; 69mm for footrest

· Quick release for TT1: handle or cable type (optional)

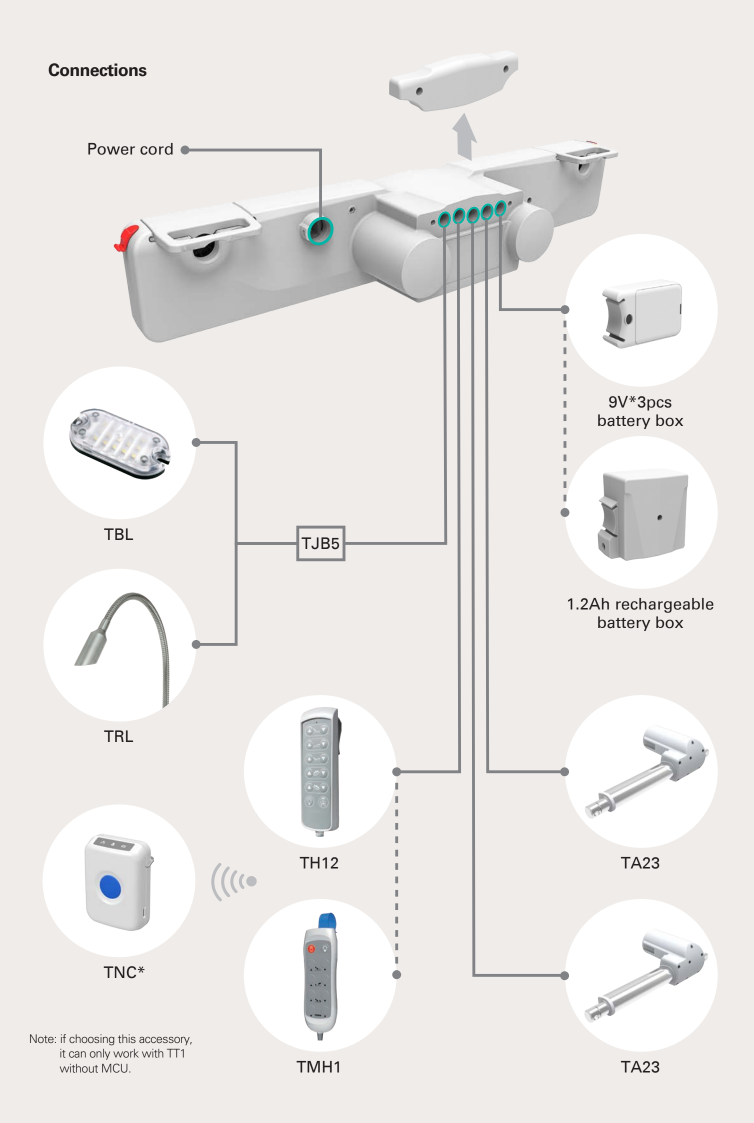
 Back-up battery: 9V*3pcs battery or 1.2Ah rechargeable battery box

| Load and Speed | | | | | | | | |
|----------------|-----------|-----------|---------------------------------|-----------------------------|--------------------------------|--|--|--|
| CODE | Rated Loa | d | Typical | Typical Speed | | | | |
| | PUSH N | PULL N | Current at Rated Load (A) | No Load (32V DC) mm/s | Rated Load (24V DC) mm/s | | | |
| Motor S | peed (260 | DRPM) | | | | | | |
| D | 6000 | 0 | 3.5 | 5.2 | 3.5 | | | |
| Motor S | peed (340 | ORPM) | | | | | | |
| В | 6000 | 0 | 3.5 | 6.8 | 4.6 | | | |

TT1 Ordering Key

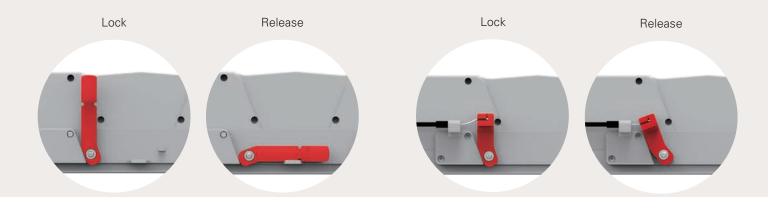
| | | | Versio | | |
|--------------------------------|--|---|------------------------------------|--|--|
| Voltage | 1 = 100V AC | 4 = 100~240V AC | | | |
| Motor | 2 = 24V | | | | |
| Load and Speed | See appendix | | | | |
| Plug | 1 = EU 2 = US | 3 = AUS 4 = UK | 5 = JPN A = Others | | |
| Axle Dimension | 1 = 25mm Note: axle distance 581mm | 2 = 35mm | | | |
| Stroke | 1 = Back rest 87mm, leg rest 69mm | | | | |
| Color | 2 = Grey (Pantone 428C) | | | | |
| P Protection | 1 = Without Note: please follow TiM01 | 2 = IPX6 TION standard installation | | | |
| Quick Release | 0 = Without | 1 = Handle | 2 = Cable | | |
| Output Signals | 0 = Without | | | | |
| Extra Channels for Motors | 0 = 0 | 1 = 1 | 2 = 2 | | |
| Extra Channels for Handsets | 1 = 1 | 2 = 2 | | | |
| Cable Length | 2 = Straight, 4000mm | A = Customized | | | |
| Ground Pin | 0 = Without Note: #0 the cable uses 2p | 1 = With nin plug; #1 the cable uses 3pin plug | | | |
| Transformer Type | 2 = SMPS (2.5A) | 4 = Toroidal (4A) | | | |
| Back-up Battery | 0 = Without | 1 = 9V*3pcs battery | 2 = 1.2Ah rechargeable battery box | | |

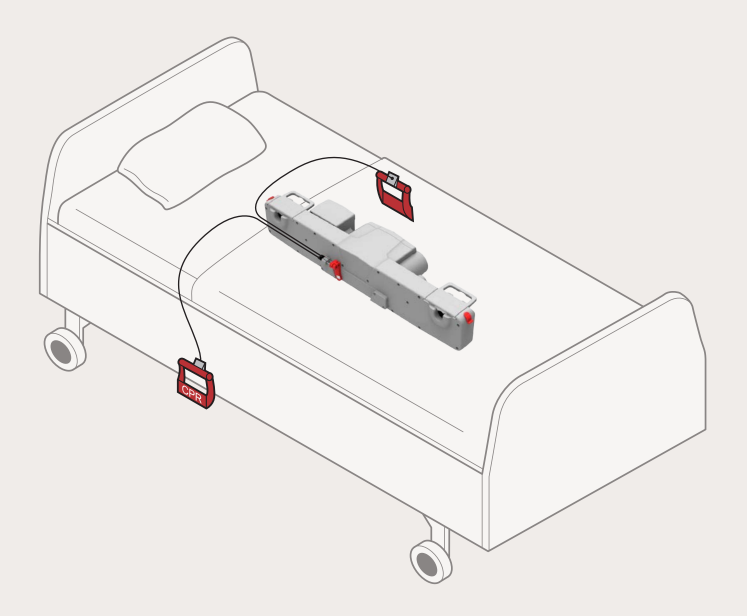




Quick Release

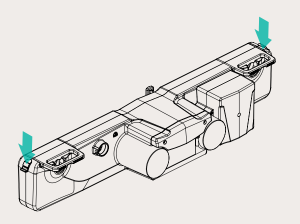
· Handle Type · Cable Type



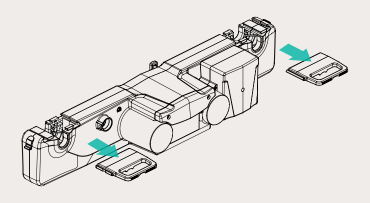


Installation Guide

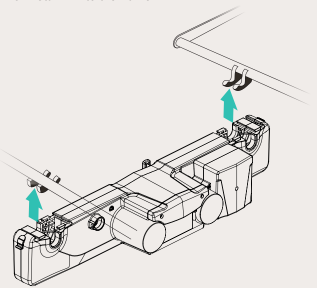
1. Unlock the safety lock and remove the fixed cap



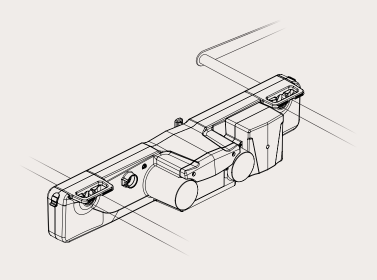
2. Remove the cover



3. Install TT1 to the frame



4. Reinstall the cover



Headquarter

TiMOTION Technology Co., Ltd.
Tel 886 2 2219 6633
Email sales@timotion.tw

TiMOTION Europe

Tel 33 (0)1 74 82 50 51 Email sales@timotion.fr

TiMOTION Kunshan

Tel 86 512 5526 0735 Email sales@timotion.tw

TiMOTION Japan

Tel 81(0)6 6763 1110 Email sales@timotion.jp

TiMOTION Korea

Tel 82 31 745 1060 Email sales@timotion.co.kr

TIMOTION USA

Tel (704) 708 6924 Email sales@timotionusa.com

