

Rocker converter

BJ-EVCB

Assembly Guide



C/ Pacífic 51
08027 Barcelona, España
Phone: +34 93 285 04 37
Fax: +34 93 553 56 34

Tech support: support@qinera.com
e-Mail: info@qinera.com
www.qinera.com



Description

Rocker converter is a set of two curved wooden rails designed to turn a standard wheelchair or conventional chair into a safe, relaxing rocking chair.

It provides a gentle rocking motion for a wide range of users, including people with physical disabilities, cerebral palsy, brain injuries, the elderly, or anyone seeking sensations of movement while seated.

Dimensions: 100 cm long x 5 cm wide
Track width: 4 cm.

Included Parts

2 x Wooden Rails



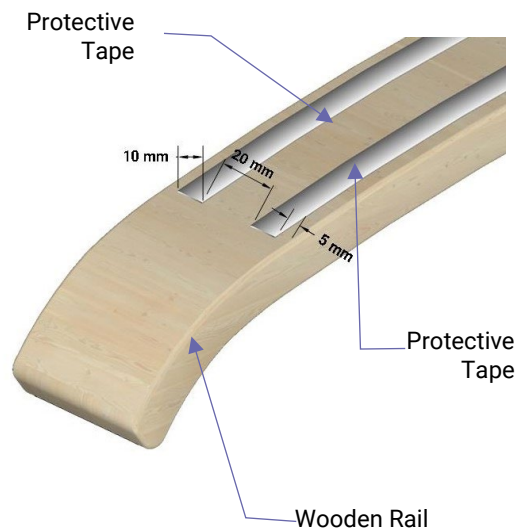
4 x Wooden Wedges



4 x Protective Tapes



Assembly



1. **Clean** the surface of the wooden rails
2. **Attach** two protective tapes to each rail as shown in the diagrams.

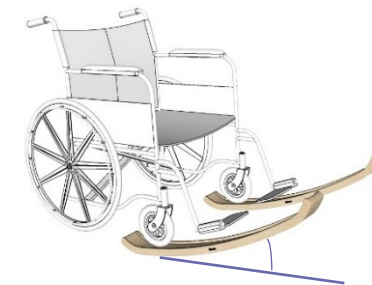
User Manual

FOR WHEELCHAIRS

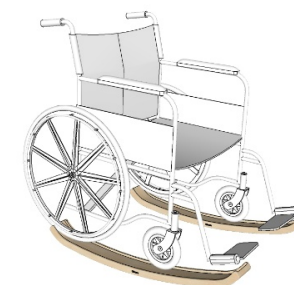
Requirements: Front and rear wheels must be aligned with a maximum width of 32mm.

If the user is already seated, **two people** are required for setup.

1. **Positioning:** Place the rails on the floor in front of the front wheels. Tilt them so the wheels can roll onto the arches.



2. **Lifting:** A second assistant should step on the wheelchair's rear tilt bar while holding the handles, tilting the chair until both front and rear wheels are on the rails.



3. **Coupling:** Gently push the chair forward until the rear wheels are centered and securely nested in the curved base.
4. **Locking:** You **must** engage the wheelchair's brakes before starting any movement.
5. **Range control:** If you wish to limit the range of movement, place the wedges under the arch at your preferred distance to restrict the movement.



6. **Safe Exit:** To remove the chair, follow these steps in reverse order.

FOR 4-LEGGED CHAIRS:

Requirements: Chair legs must be aligned with a maximum thickness of 35mm

1. **Alignment:** Align both rails with the legs of the chair.
2. **Immobilization:** Place the wedges under the rails to keep them steady during mounting.



3. **Centering:** Ensure the chair is perfectly centered on the rails before the user sits down.



4. **Activation:** Once the user is seated, remove the wedges to allow rocking



5. **Range control:** If you wish to limit the range of movement, place the wedges under the arch at your preferred distance to restrict the movement.



6. **Safe Exit:** Always put the wedges back in place before the user stands up.

! Specifications

- **Environment:** For indoor use only.
- **Surface:** Place only on flat, firm, and non-slip surfaces.
- **Weight Limit:** Maximum total weight (user + chair) is 140kg.
- **Rocking Range:** Safe movement is between 15° and 20° to maintain a stable center of gravity.
- **Pinch Hazard:** Use extreme caution with wedges and wheel-to-base contact points to avoid injuring fingers.
- **Supervision:** An assistant is recommended for users with severe mobility or balance issues.

✂ Maintenance

- **Cleaning:** Use a slightly damp cloth with neutral soap.
- **Inspection:** Periodically check the wood for splinters or cracks.
- **Floor Protection:** On tile or wood floors, use the protective tapes to prevent noise and wear.
- **Technical Support:** If any part breaks, stop use and contact support@qinera.com.

✓ Conformity

These products comply with the requirements set out in European Directive 2014/30/EU.

The declaration of conformity can be downloaded from the Qinera website.

♻ Recycling

Disposal of the product at a recycling centre or furniture recycling facility.

Place the packaging material in the recycling bins for cardboard, paper and plastics.

! Safety

To ensure the product is used safely, we recommend that you read the user manual in full before using it.

In the event of a fault, please contact technical support.

☀ Warranty

Within the statutory warranty period, we undertake to rectify, free of charge, any product defects arising from faulty materials or manufacturing defects, either by repair or replacement.

Any misuse, unauthorised alteration or modification of the product will invalidate this warranty.