

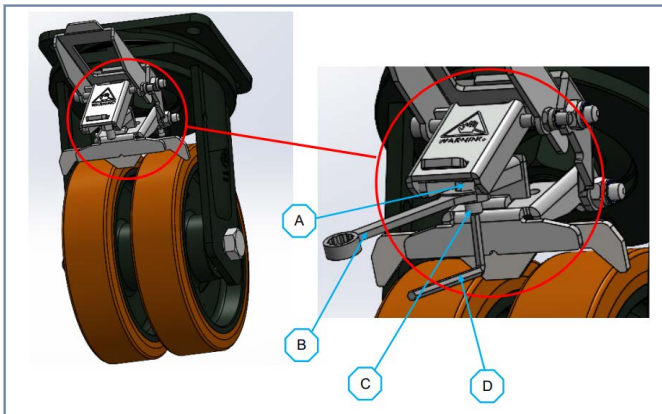
BRAKE ADJUSTMENT FOR EEG HD-EEG EHD CASTORS

The brakes of the EEG HD and EEG EHD castors are pre-adjusted by Tellure Rôta to optimise the ratio between the effort required to engage the brake and the efficiency of the brake system. The factory setting is designed to ensure the stability of a trolley on which there are at least two castors with the brakes fully engaged, on a maximum gradient of 2%.

The suitability of the adjustment for the actual usage environment, any necessary modifications, and ongoing verification over time are the responsibility of the user.

Contact Tellure Rôta for advice, clarification and technical consulting.

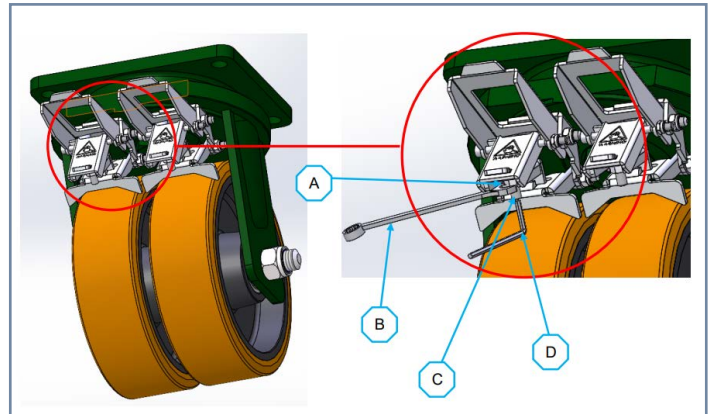
Brake for EEG HD series - operating instructions



To adjust the distance between the brake and the wheel you need to:

- Loosen the hex nut (A) placed under the smaller pedal with a (B) 13 mm wrench (made in accordance with ISO 3318);
- Tighten or loosen the hex grub screw (C) with a 4mm socket wrench (D) (made in accordance with ISO 2936) until you reach the desired distance between the wheel and the brake;
- Tighten back the hex nut (A).

Brake for EEG EHD series - operating instructions



To adjust the distance between the brake and the wheel you need to:

- Loosen the hex nut (A) placed under the smaller pedal with a (B) 13 mm wrench (made in accordance with ISO 3318);
- Tighten or loosen the hex grub screw (C) with a 4mm socket wrench (D) (made in accordance with ISO 2936) until you reach the desired distance between the wheel and the brake;
- Tighten back the hex nut (A);
- Repeat the same sequence on the brake of the second wheel sulla seconda ruota.