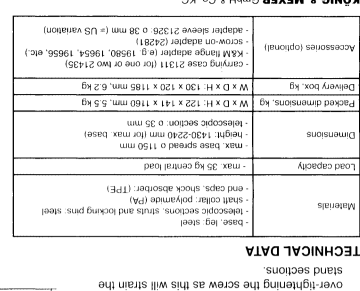
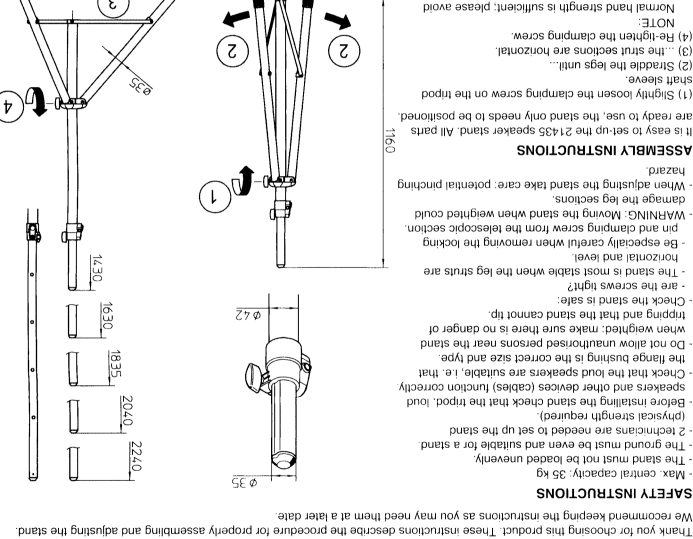
KONIC & WELER GMPH & CO. KG



21435 Speaker Stand

- rosq csbscith: 32 kg
- Stable, safe, user-friendly and folds compactly
- Height: min. 1430 / max. 2240 mm, base spread diameter 1150 mm, telescopic section ø 35 mm, weight: 5.5 kg
- Thank you for choosing this product. These instructions describe the procedure for properly assembling and adjusting the stand.



OEL

Karton

05110

Stands For Music

KONIC & WEVER

5/.5

300



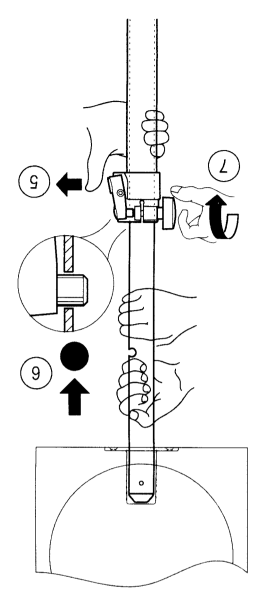
TESTING, MAINTENANCE, CLEANING

- telescopic function, weight capacity and maintain - Treating the stand with care will help preserve its
- weighted and be aware of potential hazards (pinching, - Only carry out work on the stand when it is not safety.
- cleaning agent to clean the stand. - Use a slightly damp cloth with a non-scouring tipping, and jolting).

(P) PROBLEM and (C) CORRECTION

- (P): Stand wobbles
- (C): Ensure the ground is even
- camping screw (C): Extend the legs to max. position and tighten
- betdbiew (P): Telescopic section wobbles, slips down when

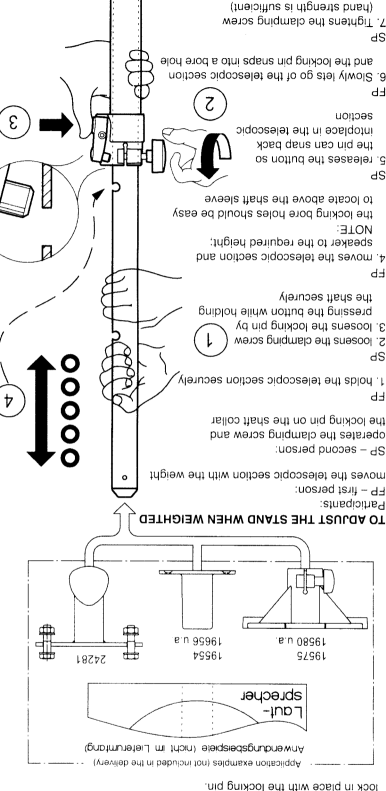
(C): Check locking pin, tighten clamping screw



WHEN MOUNTING SPEAKERS and STRADDLING STAND

WARNING!

- The loud speakers must be mounted, the stand extended and straddled Do not underestimate the weight of the loud speakers (max. 35 kg).
- When adjusting the stand height, hold the stand securely and always by technicians who have the physical capacity for the procedure,
- lock in place with the locking pin.



instructions in the reverse order. To retract the stand and load, follow the