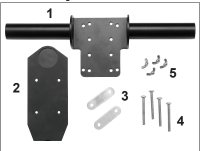
DASELINE® EVALUATION INSTRUMENTS

dual-handled stabilizer (12-0583)

assembly instructions



required tools: Phillips head screwdriver

parts included:

- 1. handle
- 2. bracket
- 3. plates
- 4. 4 screws
- 5. 4 wing nuts

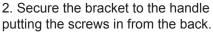
assembled unit above shown with dynamometer (not included)

to assemble:

1. Place bracket onto the handle along the guides lining up the holes.



3. With the handle/bracket facing up, place the dynamometer on the bracket resting it into the two recessed circles.





4. Secure the dynamometer in place with the two plates and wingnuts.





- Ensure proper hand position and posture during testing
- · Clean grip surfaces between patients
- · Do not exceed maximum force capacity
- Stop testing if patient reports pain
- Store in protective case when not in use
- Inspect for damage before each useKeep moving parts clean and free of debris
- · Check hydraulic system for leaks

Disposal Method

 $\label{lem:conditional} Dispose of item in accordance with the local/regional/national/international \ regulations.$







www.Fab-Ent.com Baseline® is a trademark of Goldberg

© 2025 FEI, all rights reserved