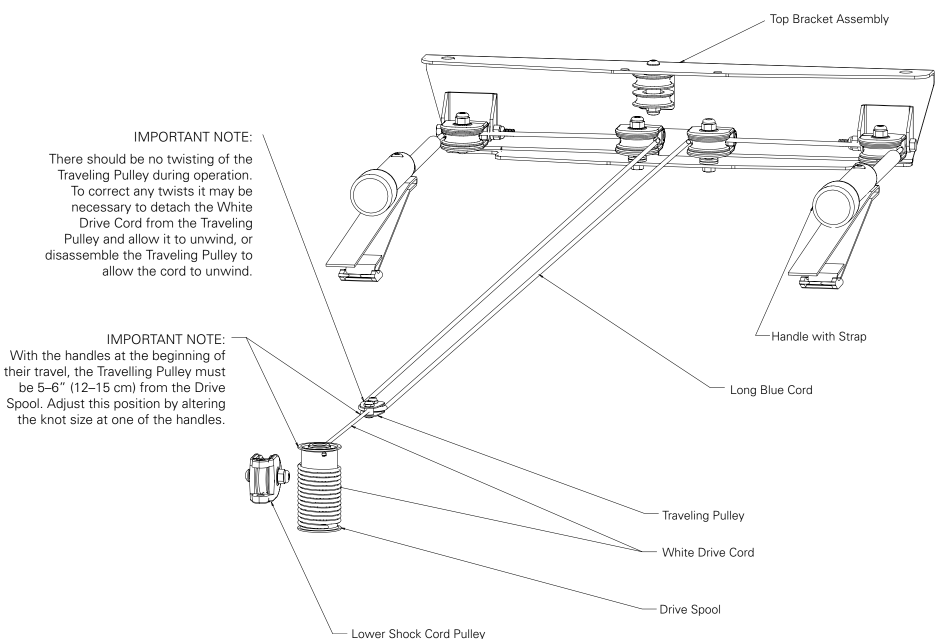


ROUTING FOR SKIERG WHITE AND BLUE DRIVE CORDS

NOTE: This is a rear view. The Frame, Shock Cord and Short Blue Cord have been removed for clarity.

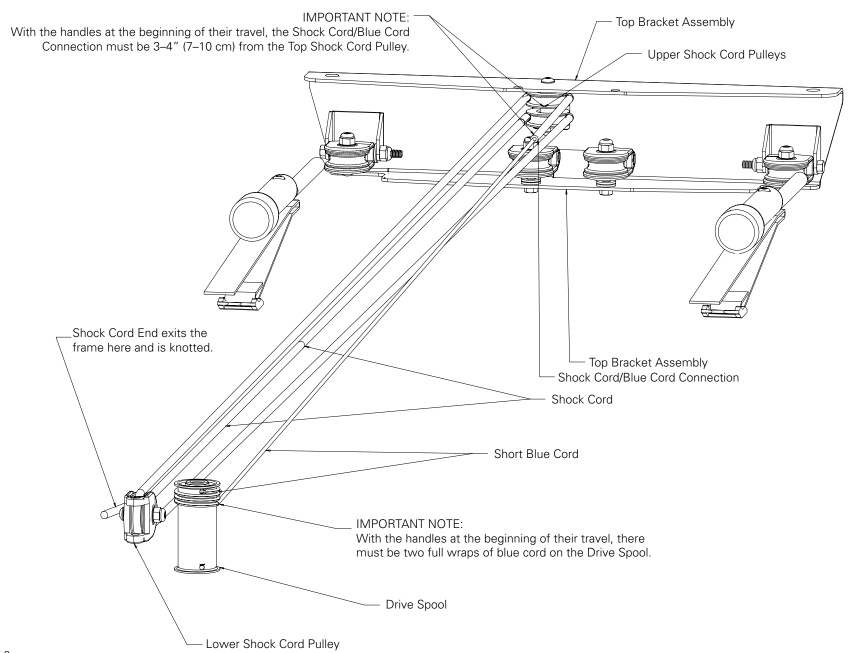


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ROUTING FOR SKIERG SHOCK CORD AND SHORT BLUE CORD

NOTE: This is a rear view. The Frame, Drive Cords and Traveling Pulley have been removed for clarity.

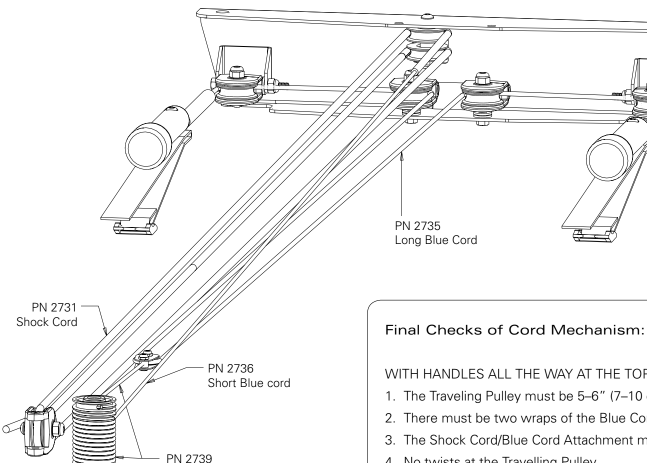


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SCHEMATIC AND ROUTING FOR CORD MECHANISM

NOTE: This is a rear view. Frame and covers have been removed for clarity.



White Drive Cord

WITH HANDLES ALL THE WAY AT THE TOP OF THEIR TRAVEL

- 1. The Traveling Pulley must be 5–6" (7–10 cm) from the Drive Spool.
- 2. There must be two wraps of the Blue Cord on the Drive Spool.
- 3. The Shock Cord/Blue Cord Attachment must be 3-4" (7-10 cm) from the Top Pulley.
- 4. No twists at the Travelling Pulley.
- 5. All cords should run freely without interference.

WITH HANDLES PULLED ALL THE WAY OUT

- 1. The middle of the handles should come to the center of the flywheel cover.
- 2. There should be two wraps of white drive cord on the Drive Spool.

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