



Electric Power

Standard Features:

- 400W effective power
- 24V DC Electric motor
- **701HB** battery life approx. 1 hr (*fully charged*)
2 - 12V lead-gel batteries
- **701HBL** battery life approx. 1 1/2 hour (*fully charged*)
2 - 12V sealed dry-cell batteries
- Operator can easily control steering
- Rocker switch for forward/reverse
- Adjustable speed
- Virtually silent when moving
- Environmentally friendly - no exhaust
- Easily replace batteries
- Easy adjust handle for user comfort
- Universal adaptor for quick tool-free attachment to Robinson R22 & R44 helicopters
- Quick release hitch stays attached until released by user for added safety
- Adjustable mirror
- Tow capacity up to 4,500 lbs* MGTOW

* Tug performance data based on level, smooth, paved surfaces.



Robinson Ball Hitch shown in mirror from perspective of user

The model **701HB** tug, developed with the same technology used for the fixed wing market, is for easier transportation of a Robinson helicopter in hangars and air fields. As the industry has come to expect, the engineers have added many user-friendly features not found on today's market. The model **701HBL** is equipped with an extra-heavy-duty battery for longer life.



Optional snow chains

These versatile tugs eliminate the need for a specialized tow bar.

