



COLLECTIVE PULL DOWN™

FOR THE ROBINSON R22 AND R44

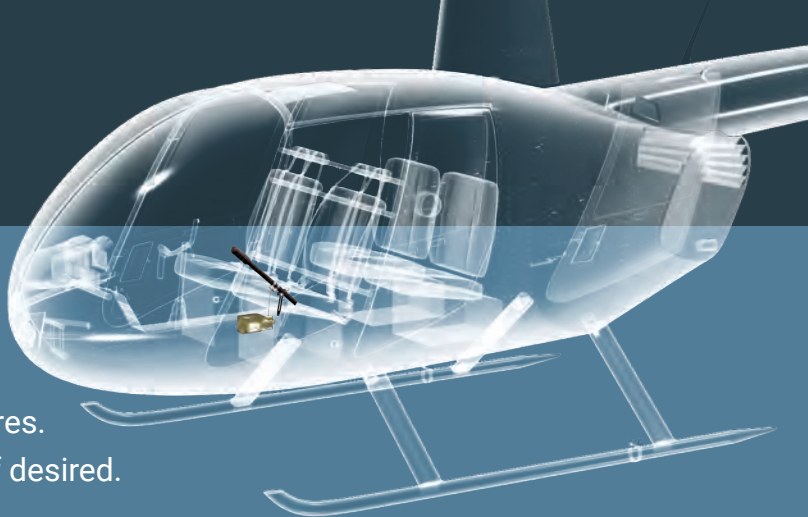
**TOO MANY
DISTRACTIONS**

**TOO LITTLE
TIME TO REACT**

**THIS COULD
SAVE YOUR LIFE**

COLLECTIVE PULL DOWN™

FOR THE ROBINSON R22 AND R44



- Eliminates pilot recognition and reaction time of low Rotor RPM event.
- Cues pilot with tactile force to lower collective.
- Reinforces established RFM Emergency Procedures.
- Easy to use. Pilot can override easily or disable if desired.
- Lightweight, compact design with simple install
- Does not use cockpit or baggage space
- Improves operational safety and helps saves lives

Never before has there been a safety device like this to prevent loss of rotor RPM on a helicopter. HeliTrak has invented one. And it's fast. The CPD quickly recognizes loss of rotor RPM and reacts to eliminate critical delays in lowering the collective. Both new and experienced pilots know why this new device is important. It will save lives.

Specifications

Total System Weight

2.0 lb

CPD™ Assembly Dimensions

8.1"L x 5.9"W x 2.3"H (R22)

8.0"L x 2.5"W x 3.3"H (R44)

Qualification Testing

RTCA/DO-160G Environmental Specifications

Certification

Supplemental Type Certificate

Power

14V and 28V Operation

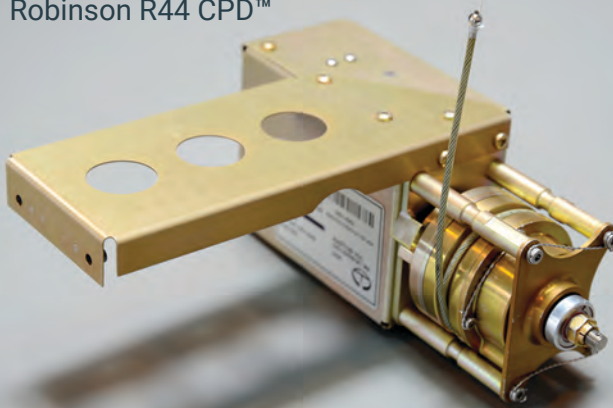
U.S. Patent

Protected by U.S. Patents; other patents pending
(<http://www.helitruk.com/service-support/patents>)

Robinson R22 CPD™



Robinson R44 CPD™



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