



T101883 - MAIN TRANSMISSION FIXTURE SET, RENTAL TOOL, FOR USE ON BELL HELICOPTERS

Description

T101883 - MAIN TRANSMISSION HOLDING FIXTURE SET

Condition: Rental Tool - Not for Sale

Unit of Sale: Single Rental

This holding fixture set is designed to hold the input gearshaft while applying torque to the duplex bearing inner race retaining nut and bearing outer race retaining nut during removal and installation in Bell 206L, 407, and 505 aircraft.

The information above is sourced from official Bell Documents, however, we strongly advise consulting manuals or technical documentation for accuracy to ensure the correct tool is used for your specific application.

Reservation Information

Rental durations range from as short as one week up to 4 weeks.

- **Free cancellation up to 15 days prior to your reservation Start date.**
- **If you require a longer rental period, please contact us before reserving to discuss long-term pricing options.**
- **Please view our [Reservation FAQ](#) for more information.**

PART NUMBER INFORMATION

Unpunctuated: T101883

Condition and Unit of Sale

RENTAL TOOL - NOT FOR SALE: This item is available for rental only and is not for purchase. It is part of our specialized rental tool inventory, designed for temporary use. The tool has been professionally maintained and inspected to ensure optimal performance. Each rental tool undergoes regular servicing to meet high operational standards and is ready for immediate use in your project.

SINGLE RENTAL: This is a single rental item available for temporary use. The item has been carefully maintained and inspected to ensure it meets all operational standards. Ideal for short-term projects, this rental tool offers a cost-effective solution without the need for a long-term investment. For proper usage, please refer to the spec sheets and repair manuals associated with this item. Contact us if you have questions about the rental Process, or to arrange a long term rental period.

Date

2025/05/20

Meta Fields

Regular Price : 329.88