



2014 Peterbilt 365 8x6 Elliott E160 Aerial Device

Equip.# UT62141

CHASSIS SPECS

UNIT INFORMATION

VIN: 1NPSXJEX6ED244499

Dash: 12,456 Miles

8x6 Tri-Drive

Air Brakes

306 Inch Wheelbase

Single Frame

CAB FEATURES

Standard Daycab

Air Ride Suspension

West Coast Mirrors

Air & City Horns

S/S Sun Visor

INTERIOR FEATURES

Mid Level Interior

A/C Equipped

Power Windows

Power Door Locks

High Back Air Ride

Driver Seat

High Back Fixed

Passenger Seat

Cruise Control

Tilt/Telescopic

Steering Column

AM/FM/CD

Navigation

Bluetooth

FUEL TANK(S)

LH 100 Gallon Aluminum

RH DEF Tank

GVWR

86,000 LBS.

FRONT AXLE

20,000 LB. FAWR

REAR AXLES

66,000 LB. RAWR

4.78 Ratio

Diff. Lock

Interaxle Lock

REAR SUSPENSION

Air Trac

ENGINE

Paccar PX-9, 380 HP

S/N: 73590473

Dash: 3730 Hours

Engine Brake

Block Heater

RH Vertical Exhaust

TRANSMISSION

Fuller RT0-14909ALL

11 Speed Manual

PTO Hours: 1687

TIRES/WHEELS

Front Tire: 425/65R22.5

Front Wheel: Aluminum

Rear Tire: 455/55R22.5

Rear Wheel: Aluminum

EQUIPMENT SPECS

2013 Elliott E160

S/N: KZ-5647

5-Section 142 Ft. Boom

2-Section 32 Ft. - 55 Ft. Jib

15-Ton Winch Capacity

Single Hoist

Open Seat & Remote

2-Person Basket

1200 LB. Platform Capacity
At 200 Ft.

210 Ft. Max. Work Height

Front & Rear O&D

Outriggers

-Aluminum Outrigger Pads

360 Degree Work Area

252 Inch Alum Tread Deck

7-Ton Overhaul Ball

Continuous Rotation

Remote

Greer Insight LMI



Unit Being Sold AS-IS/WHERE-IS

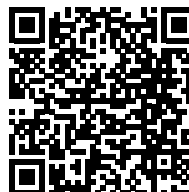
Ask About Our Preferred Transportation Vendors
Qualifies for Extended Warranty Call For Details!

888-684-8146 | www.customtruck.com

ASK ABOUT THE CUSTOMIZED AND FLEXIBLE LEASING & FINANCING
SOLUTIONS AVAILABLE FROM CUSTOM TRUCK CAPITAL

DISCLAIMER: Specifications are believed to be correct, but may contain errors and/or omissions.
Pictures are representative and may not be identical.

Scan Or Click
For More



PRICE: \$295,500

STOCK#: ED244499

EX WORKS: Kansas City, MO

QUOTE NUMBER: JD1.20-D_22

EXPIRATION DATE: 07/31/2023