

2002 Peterbilt 379 Heavy Haul - Flat Top Sleeper

View this car on our website at bigcityrigs.com/6976634/ebrochure



Our Price **\$0**

Specifications:

Year:	2002
VIN:	1XP5DR0X62D576472
Make:	Peterbilt
Model/Trim:	379 Heavy Haul - Flat Top Sleeper
Condition:	Pre-Owned
Exterior:	Blue
Interior:	Black
Mileage:	130,000
Truck Type:	Semi - Sleeper Conventional

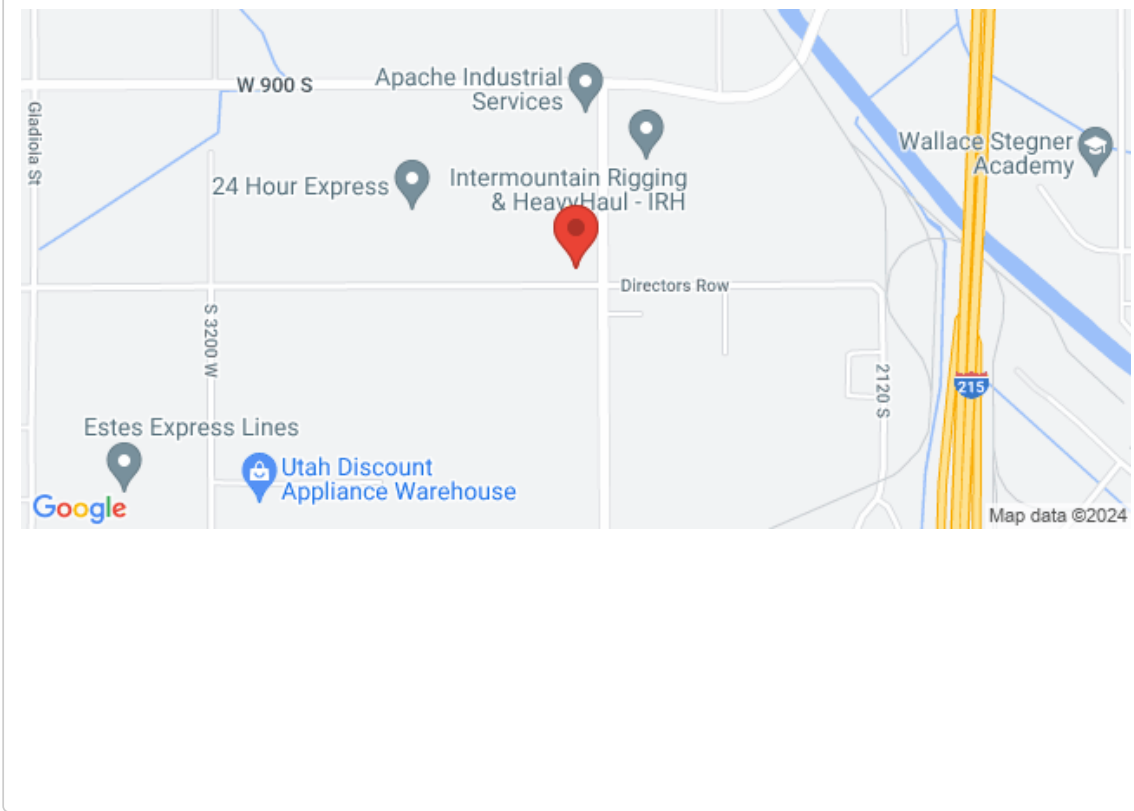
2002 Peterbilt 379 - Heavy Haul - Flat Top Sleeper - Detroit 60 Series Motor with 130K miles (450HP) - Eaton Fuller 18 Speed Transmission - Full locking rears - 14.6K Front Axle - 55K Rear Axle - 20K Drop Axle - Cold AC - No Leaks or Issues - Clean California Rust Free Rig - No DPF - No DEF - Ready for work or a show - 256 WB - 4.11 Ratio - 188 Back of sleeper to end of frame - If this truck is listed on our website is available - www.bigcityrigs.com - Or call **801.889.0714** - Dealer 225B



2002 Peterbilt 379 Heavy Haul - Flat Top Sleeper

Big City Rigs - 801-435-0900 - View this car on our website at bigcityrigs.com/6976634/ebrochure

Our Location :



2002 Peterbilt 379 Heavy Haul - Flat Top Sleeper

Big City Rigs - 801-435-0900 - View this car on our website at bigcityrigs.com/6976634/ebrochure

Installed Options

The Detailed Equipment Information is limited in scope, and Big City Rigs (BCR) has not inspected any aspects or components of the equipment other than those expressly set forth herein. Unless expressly stated, we make no representations or warranties, express or implied, concerning the equipment or its components, including without limitation any representations or warranties concerning functionality, conformity or compliance with any safety standard or requirement of any applicable authority or regulatory body, fitness for any particular purpose, or merchantability. You are strongly advised to perform your own detailed inspection of the equipment prior to purchasing.

Big City Rigs

bigcityrigs.com

801-435-0900

1090 S Pioneer Rd

Salt Lake City, UT 84104

© 2024 AutoRevo - All rights reserved. - Powered by AutoRevo