X3-45 COMMUTER™

- Improved aerodynamics resulting in fuel economy savings of up to 10%
- Highest passenger interior environment
- The ultimate smooth ride
- State-of-the-art safety options
- Lowest overall height of the industry
- Increased passenger visibility with new larger side windows
- Improved structural rigidity
## SPECIFICATION HIGHLIGHTS

### USA

#### CALIFORNIA - BAY AREA
Tel: (510) 745-7515

#### CALIFORNIA - SOUTHERN
Tel: 1-800-421-9958

#### FLORIDA - JACKSONVILLE
Tel: 1-800-874-7740

#### FLORIDA - ORLANDO
Tel: 1-407-564-0186

#### ILLINOIS - CHICAGO
Tel: (847) 778-7475

#### NEW JERSEY - SOUTH PLAINFIELD
Tel: 1-888-223-0830

#### TENNESSEE - NASHVILLE
Tel: 1-877-299-8881

#### TEXAS - DALLAS
Tel: 1-877-279-1219

#### TEXAS - HOUSTON
Tel: 1-800-223-0830

#### PREVOST USA PARTS CUSTOMER SERVICE
Tel Eastern Region: 1-877-279-1245
Tel Western Region: 1-877-279-1219

### CANADA

#### ALBERTA - CALGARY
Tel: 1-866-613-9225

#### ALBERTA - FT McMURRAY
Tel: 1-866-673-8478

#### BRITISH COLUMBIA - RICHMOND
Tel: 1-604-940-3306

#### BRITISH COLUMBIA - VANCOUVER
Tel: 1-877-299-8881

#### QUEBEC - MONTREAL
Tel: 1-877-279-1219

#### QUEBEC - MONTREAL
Tel: 1-877-299-8881

### PREVOST CANADA PARTS CUSTOMER SERVICE
Tel: 1-877-463-8876

### SPECIFICATIONS

#### X3-45 COMMUTER

### GENERAL

**ADA & BAA COMPLIANT**

- Standard seating capacity: Up to 57
- Length, overall (ft./m.): 45/13.72
- Wheelbase: 334.9/8.5
- Width, overall (in./m.): 101/2.65
- Height, overall (in./m.): 133.875/3.40
- Floor - to - ceiling height (in./m.): 79.5/2.02
- Underfloor luggage compartment volume w/ WCL (ft.3/m.3): 350/0.06
- Underfloor surface area (ft²/m²): 139/3.24
- Storage capacity, overhead (ft³): 107
- Two escape hatches: Standard
- Overhang - front - rear (in./m.): 72.3-1.83/21.9-0.55
- Turning radius w/ rigid suspension (ft./m.): 45/13.72
- Bifold door front entrance door: Standard
- Flush windshield gasket: Standard
- Wet weight (lb.): 35,920
- Gross vehicle weight rating (lb.): 48,000 to 53,000 lbs
- Electronic Stability Program (ESP): Standard
- RICON WLC system w/ cassette and sliding door: Standard
- Energy absorbing front and Romeo Rim rear bumper: Standard
- 2 or 3 position front bumper bike rack: Optional
- 2 position luggage compartment bike rack: Optional
- All exterior and interior door locks keyed alike to customer specific code: Standard

### POWERTRAIN

- EPA compliant Volvo D13 engine 435HP w/ diesel particulate filter (DPF) and selective catalytic reduction (SCR): Standard
- Allison world, 6-Speed auto. trans.: Standard
- Electric starting aid: Standard
- Fuel tank w/ filter afe (gal./litres): 2302/8767
- Emco wheaton fuel filtering system (pass. side): Optional
- Kixde and Amerex Fire supression system: Optional
- Electric Fan/Drive (EFD) cooling package: Standard
- Engine brake: Standard
- Transmission retarder: Optional
- Coolant auxiliary heater: Optional

### TIRES AND WHEELS

- Michelin 115/80 R22.5 X2A2 (all wheels): Standard
- 22.5 x 9 in. Polished aluminum wheels w/ Dunbright® finish rims: Optional
- Polished aluminum or steel wheels: Optional
- Firestone mylar wheel spacers: Standard
- TPMS Lite: Optional

### BRAKES

- All-wheel disk brakes w/ antilock braking system (ABS): Standard
- Electronic brake wear monitoring: Optional

### ELECTRICAL

- 24V battery charger: Standard
- Energy Management System: Standard
- 2 Bosch HD10 150A air cooled alternators: Standard
- 2x Delco Remy brushless alternators 24V/250 amp: Optional
- RKL Super capacitor: Optional
- Volvo modular fully-multiplexed electrical system: Standard
- WCL docking lights: Standard
- Perimeter lights (3 on each side): Optional
- Single or dual 1800 watt inverters: Optional
- Master cut off switch: Standard
- Intelligent sleep mode: Standard
- Low voltage disconnected relay: Standard
- 1939 Rear engine gauge: Standard
- Jump start connector: Optional

### INTERIOR

- LED adjustable individual reading lamps: Standard
- Open passenger racks, w/ carpeting: Optional
- Passenger stop request button, chime tape at WC locations: Standard
- LED display screen: Standard
- Jump start connector: Optional
- LED display screen: Standard
- 3x Bosch HD10 150A air cooled alternators: Standard
- RKL Super capacitor: Optional
- Volvo modular fully-multiplexed electrical system: Standard
- WCL docking lights: Standard
- Perimeter lights (3 on each side): Optional
- Single or dual 1800 watt inverters: Optional
- Master cut off switch: Standard
- Intelligent sleep mode: Standard
- Low voltage disconnected relay: Standard
- 1939 Rear engine gauge: Standard
- Jump start connector: Optional

### MIRRORS AND HEADLAMPS

- Transit style electrically-controlled rearview mirrors w/ separate convex mirror: Standard
- Haloogen low/high beam headlight: Standard
- LED low/high beam headlight: Optional

### ELECTRONICS AND ENTERTAINMENT SYSTEMS

- Prevost liaison sentry: Standard
- Front navigation system: Optional
- Front entertainment system: Optional
- Next stop interior sign: Optional
- Infotainment system: Optional
- Electronic run number sign: Standard
- Rear view camera system: Optional
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering control: Standard
- Electronic emergency disconnect switch: Standard
- Electronic starting aid: Standard
- Electronic steering con