



Proud to display this symbol

Copyright Kevin Marti 2022

DOOR DATA PLATE INFORMATION Serial Number U15SLBD3578 U15 U-150 Bronco 4x4 Wagon S 400-2V Engine Built at Michigan Truck BD3578 Serial Number of this Bronco scheduled for production at Michigan Truck 104 Wheelbase (inches) Dark Brown Metallic Paint, Ford #5282-A with HM Wimbledon White Paint, Ford #1619-A U150 U-150 Bronco Wagon 6100 Lb. GVW DZ1 Saddle Cloth/Vinyl Ranger XLT Bucket Seats / White Fiberglass Roof G **Automatic Transmission** H9A 4.11 Limited Slip Rear Axle with Power Steering&Tilt Steering Wheel 06100 Gross Vehicle Weight in Pounds 1978 Model Year 86 Recreation Vehicle DSO (District Sales Office)

ORDER TYPE: FLEET DSO ITEM #: 259P DEALER #: 76A009

> COURTESY MOTORS INC 5850 S BROADWAY LITTLETON CO 80120

Your vehicle was equipped with the following features:

- Regular and Deluxe TuTone Paint
- Skid Plates
- Reduced Noise Exhaust System
- Power Steering
- Tilt Steering Wheel
- LR78X15-C Radial White Sidewall Tires
- Sport Steering Wheel
- Bright Low Mount Western Mirrors
- Handling Package
- AM/FM Stereo Radio
- Rear Seat
- Tinted Glass
- Sliding Rear Side Windows
- Console
- Increased Capacity Fuel Tank
- Ranger XLT Package

WARRANTY VOID IF GAWR OR GYWR LOAD CAPACITY IS EXCEEDED

U 1 5 S L B D 3 5 7 8

**WARRANTY NO, ADEQUATE TIRES REQ'D FOR AXLE LOADINGS W.B.

1 0 4 H M U 1 5 0 D Z 1 G H 9 A

0 6 1 0 0 1 9 7 8 8 6

MAX GYWR IBS

| IMPORTANT DATES | | |
|----------------------|----------|--|
| ORDER RECEIVED: | 12/06/77 | |
| CAR SERIALIZED: | 12/07/77 | |
| BUCKED: | 12/21/77 | |
| SCHEDULED FOR BUILD: | 12/23/77 | |
| ACTUALLY BUILT: | 01/03/78 | |
| RELEASED: | 03/28/78 | |
| SOLD: | 04/14/78 | |

STATISTICS

Your vehicle was one of:

2,578 With these Paint Codes723 With these Paint/Trim Codes

16,504 With these Engine/Transmission Codes

2,076 Ordered from this DSO 36,896 With Ranger XLT Package For the 1978 U-150 Bronco 4x4 Wagon

Your vehicle was actually produced on January 3, 1978 -- eleven days behind schedule.