



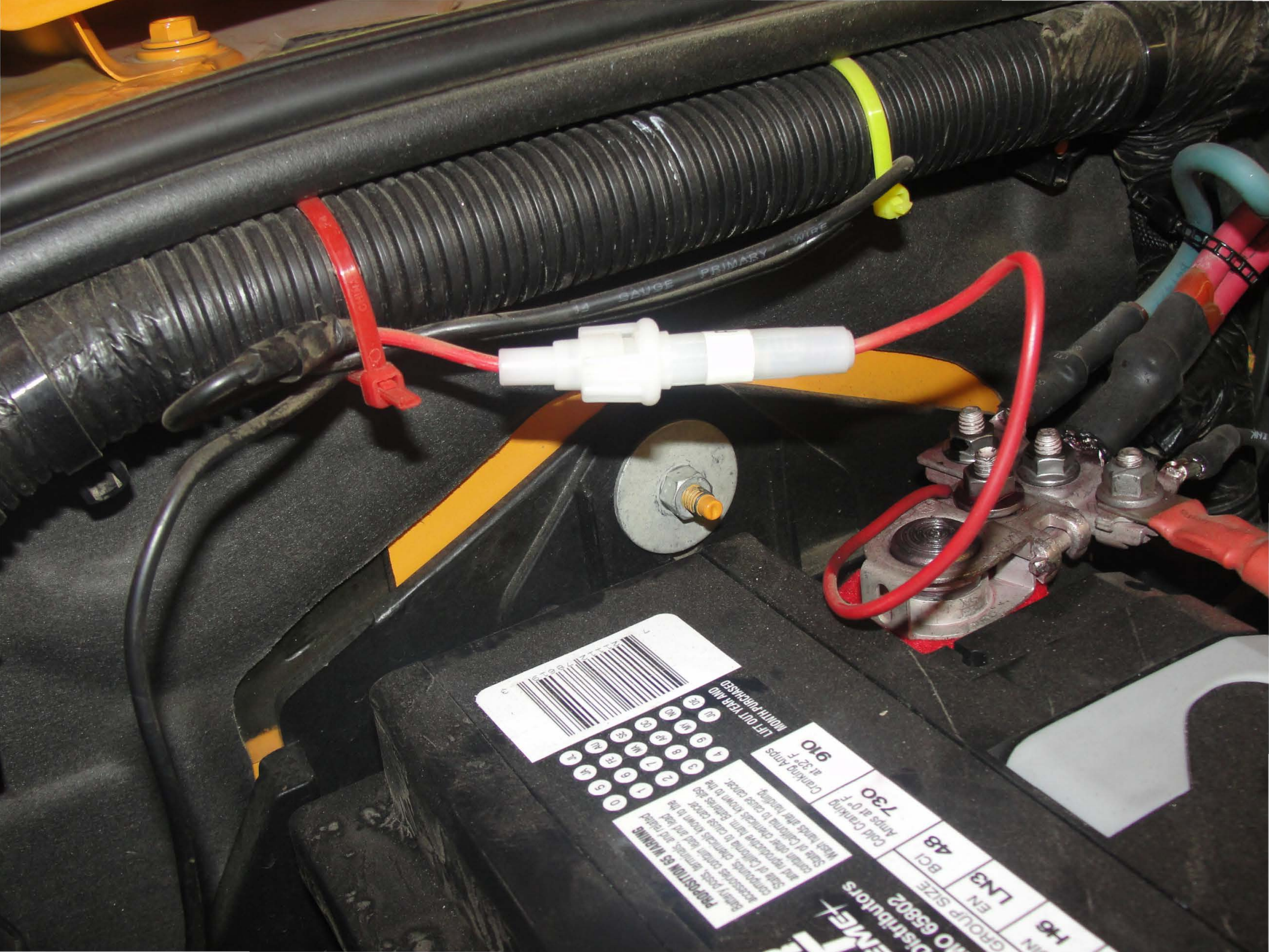


WARRANGLER

250/50R15

DRYBARK

on



14 GAUGE PRIMARY WIRE

EMEX
Distributors
Part No 65802

| | | |
|-----------------------------------|--------|--------|
| H6 | EN LN3 | 48 BCI |
| GROUP SIZE | | |
| Cold Cranking Amps at 0° F 730 | | |
| Cranking Amps at 32° F 910 | | |

PROPOSITION 65 WARNING
Some of the products, accessories, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer, and reproduction of them, known to the State of California to cause cancer. Seal of California to cause cancer. Wash hands after handling.

0 1 2 3 4 5 6 7 8 9
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

LIFT OUT YEAR AND MONTH PURCHASES

01 02 03 04 05 06 07 08 09 10 11 12

13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99





Previous ECU operations and information for the selected ECU.

- Data
- DTCs**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.

Active | Stored | Pending

 View Freeze Frame

 View E

| | ECU | Code | Status | Description |
|--|-----|-------|--------|------------------------------------|
| | ORC | B1B02 | Active | Driver Airbag Squib 1 Circuit Open |
| | ORC | B1B06 | Active | Driver Airbag Squib 2 Circuit Open |

Name:

Occupant Restraint

Flash Part Number:

68148024AA

Bus Type:

CAN C

Hardware Version:

0B.0F

Software Version:

0B.16.09

Spare Part Number:

Not Available

ISO Code:

Software Number:

Not Available

Hardware Number:

Not Available

Original VIN

1C4BJWCG9CL



- Flash
- Data
- DTCs**
- Actuators
- System Tests
- Misc Functions
- ECU Details

Double-click row selection to view environmental data. Click on column heading to sort table.

All | Active | Stored | Pending

View Freeze Frame

View

| | ECU | Code | Status | Description |
|--|-----|------|--------|-------------|
|--|-----|------|--------|-------------|

Click on the buttons to view the desired information. Click on column heading to sort table.

Environmental Data for ORC | B1B02 Driver Airbag Squib 1 Circuit Open

| Name | Value | Units |
|---------------------------------|----------|-------|
| DTC Readiness Flag | Complete | |
| DTC Storage State | Active | |
| Warning Indicator Request State | On | |
| Occurrence Flag | Fault | |
| Original Odometer | 20232 | miles |
| Most Recent Odometer | 20789 | miles |
| Frequency Counter | 30 | |
| Operation Cycle Counter | 0 | |
| A A | | |

PHOTOGRAPH DISCRPTIONS

1. Dash vin tag
2. Odometer reading
3. CDR hook up
4. Front general view of vehicle
5. RF corner view of vehicle
6. Right side view of vehicle
7. LR corner view of vehicle
8. Left side view of vehicle
9. Rear view of vehicle
10. Deployed front drive air bag
11. Front passenger area, non-deployed air bag.
12. Right passenger seat
13. Drover seat
14. Windshield undamaged
15. Driver knee bolster unmarked
16. Front passenger knee bolster unmarked
17. Driver overall view of seat belt
18. Driver seat belt latch plate
19. Driver seat belt buckle
20. Driver D ring adjustment
21. Front passenger overall view of seat belt
22. Front passenger seat belt latch plate
23. Front passenger seat belt buckle
24. Front passenger D ring adjustment
25. Right front passenger head rest adjustment
26. Driver head rest adjustment
27. Driver visor warning label
28. Undamaged shift lever area
29. CB radio hook ups added on
30. Aftermarket front suspension
31. Aftermarket skid plate
32. Damaged gas tank skid plate
33. Second view of gas tank skid plate
34. Crush distance of gas tank skid plate
35. Length of skid plate damage
36. With of skid plate damage
37. Aftermarket shock absorber
38. Second aftermarket shock absorber
39. Aftermarket right wheel suspension parts
40. Aftermarket left wheel suspension parts
41. Aftermarket winch added
42. Front air bag sensor in place and wire attached
43. Front view of engine compartment
44. Right side view of engine compartment
45. Left view of engine compartment
46. Undeployed front passenger air bag
47. RF tire and wheel assembly
48. RR tire and wheel assembly
49. RF tire and wheel assembly
50. RF tire and wheel assembly
51. LR tire and wheel assembly
52. Aftermarket radio hook up
53. Other accessory hook ups
54. Aftermarket rear differential protection plate
55. Active DTCs
56. Data list
57. Environmental data

* 1C4BJWCG9CL



P R N D



20791





SWAY BAR AXLE LOCK OFF-ROAD

Microsoft Windows XP - Connecting Only

Reading Data From Module

Pass 1 Pass 2

DELL

OBD CAN



Jeep

Winch 8500lb

RUBICON

POISON





Synergy

LAKE





ROTARY LIFT

ROTARY LIFT





4x4
4x4 LOCK
OFF-ROAD

AG 1234

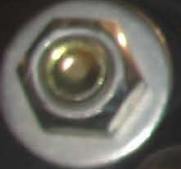
BILSTEIN®



ASSEMBLED IN USA

BILSTEIN

LEONI Iridacard(R) 4.5
100-10-05114-B-11





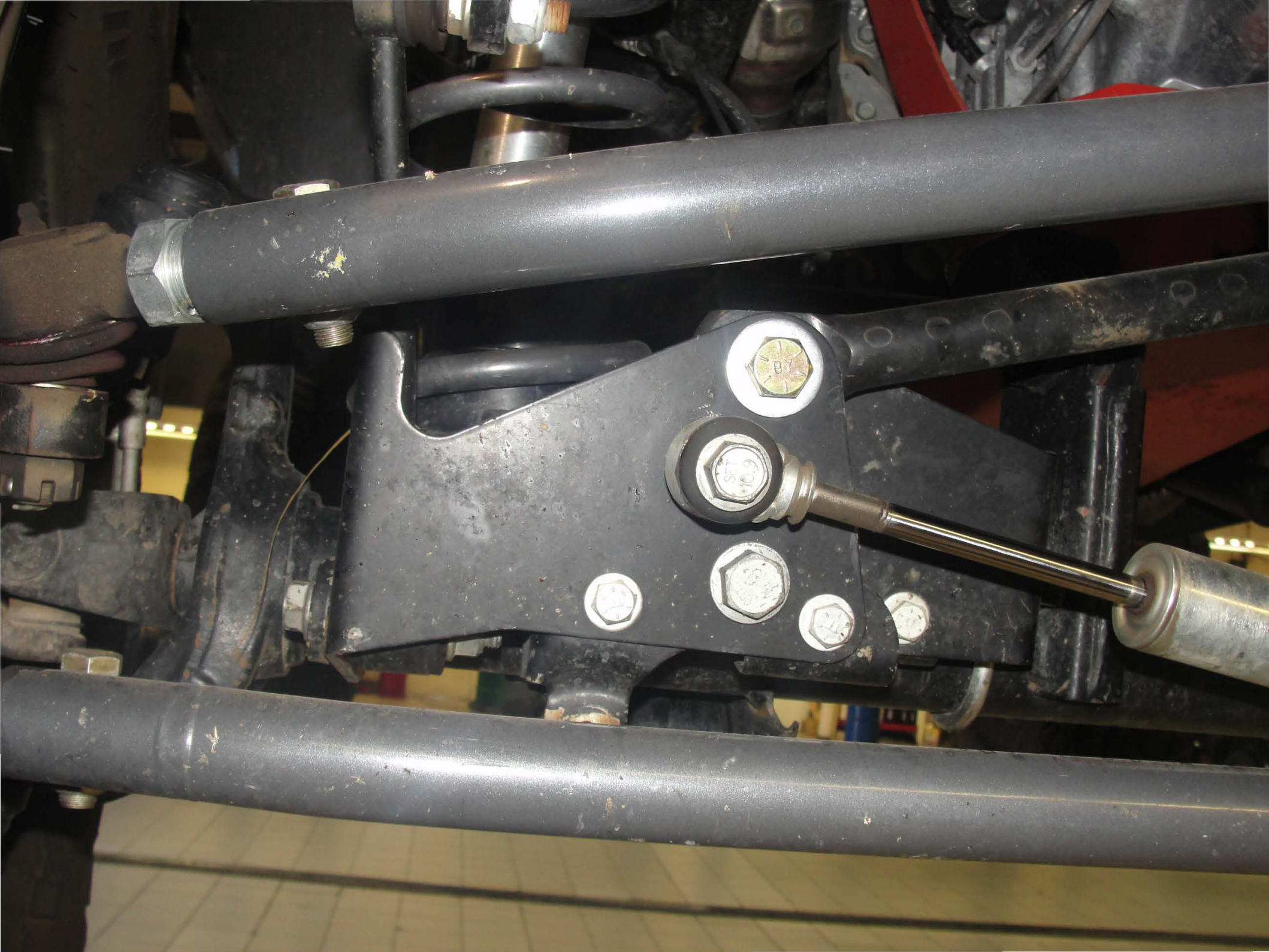
BILSTEIN 

ASSEMBLED IN U.S.A.

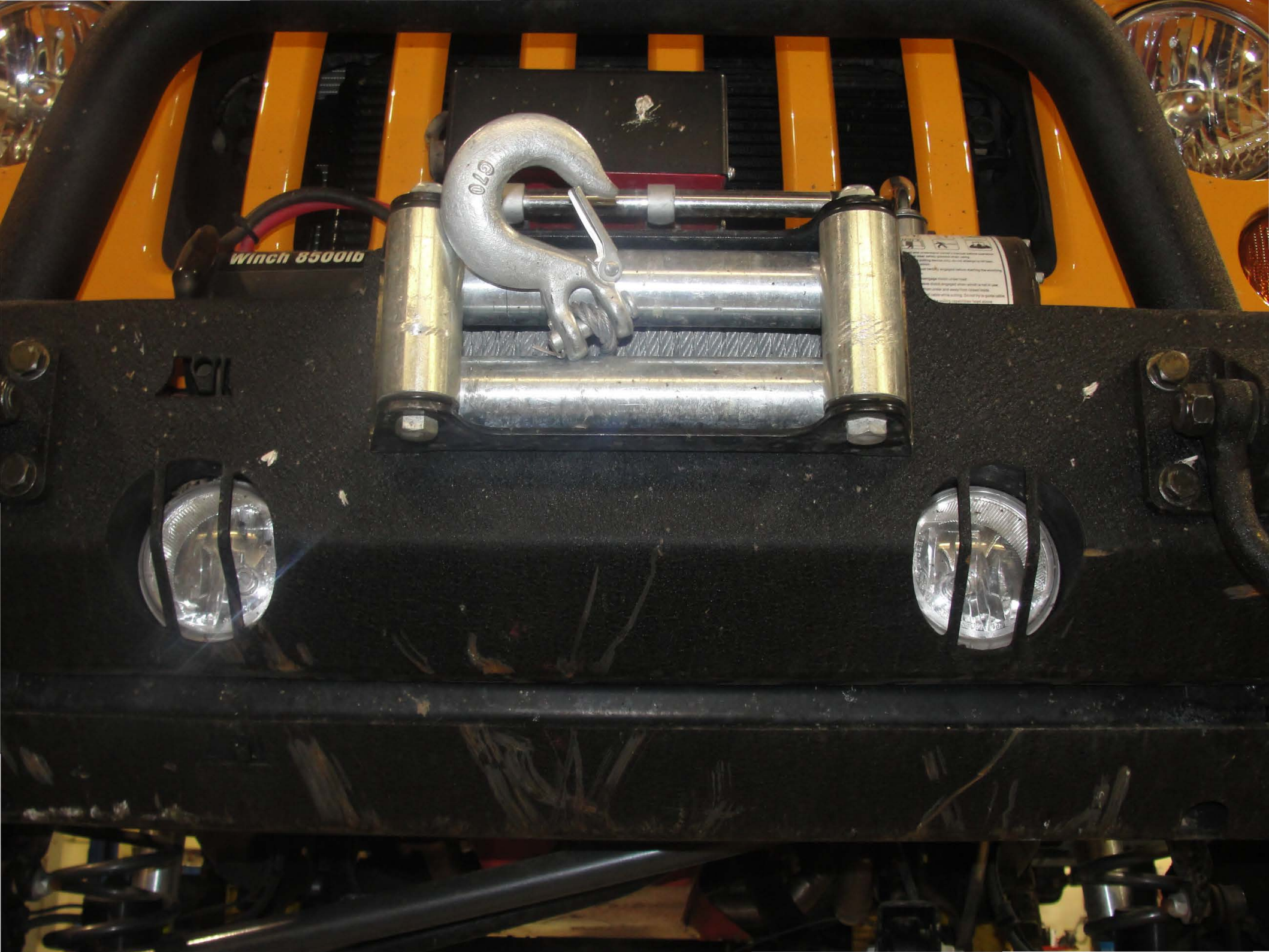
BILSTEIN

DOT-GV-05/11/18

DOT-GV-05/11/18







Winch 8500lb

ACI

WARNING: This winch is not to be used for hoisting or pulling people or animals. It is not to be used for hoisting or pulling any load that exceeds its rated capacity. Always use proper technique when operating this winch. Read the instructions carefully before use.



1046498







SRS
AIRBAG