

# BLACKHAWK®



## UPGRADE OFFER SHARK 2 TO SHARK 3



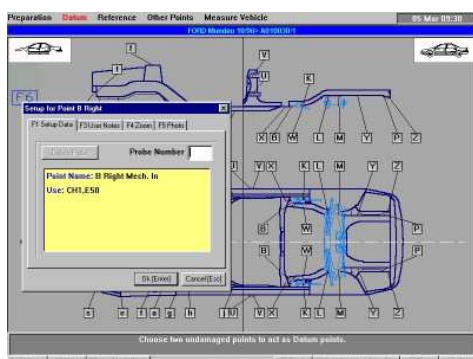
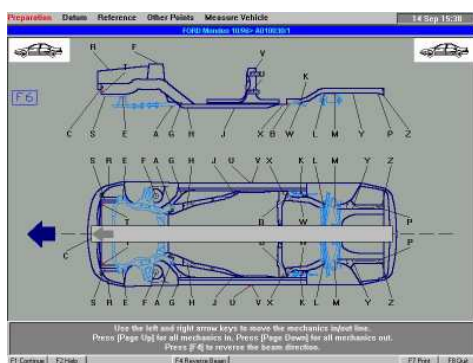
## Main changes between Shark 2 and Shark 3

### SHARK 2 OLD

19" Screen



Software V8



### SHARK 3 NEW

New Look Cabinet  
New 27" screen



Front Locking Casters to prevent unwanted movement

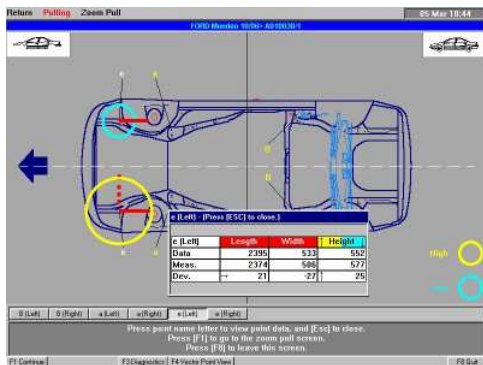
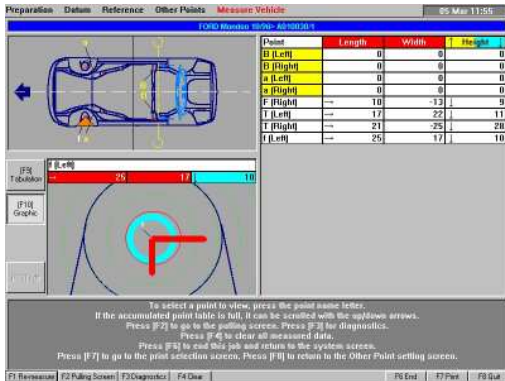


New software SHARK V10



New visual display of data





- Double clicking on the vehicle image in the measurement results screen, brings up a larger image in a window which can be re-dimensioned and moved around on the screen. Here it has been placed below the table of the measurement points.



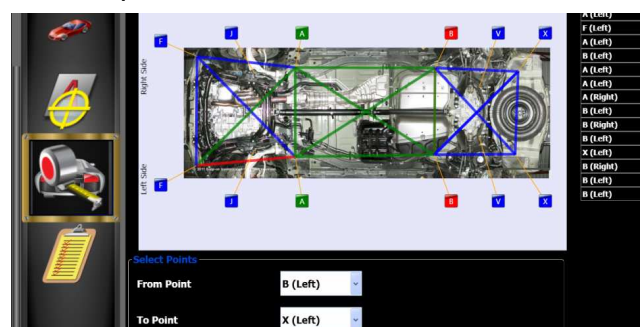
- Technicians may now add notes to the individual points listed in the measurement data tab of the damage or repair reports.

| Measurement Data   |             |             |   |       |
|--|-------------|-------------|---|-------|
| Units Estimate   |             |             |   |       |
| Measured Values <input checked="" type="checkbox"/> Show Deviation <input checked="" type="checkbox"/> Show Notes <input checked="" type="checkbox"/> Show Units |             |             |   |       |
| Measurement Results  |             |             |   |       |
| Deviation  | Y Deviation | Z Deviation | Notes   | Units |
| 0  | 0           | 0           |   | 1.00  |
| 0  | 0           | 0           |   | 1.00  |
| 0  | 0           | 0           |   | 0.00  |
| 0  | 0           | 0           |   | 0.00  |
| -1   | -1          | -10         | Need to replace fan motor and windshield wiper fluid canister | 0.00  |
| -21  | 24          | 22          |   | 0.00  |
| -8   | -26         | -28         |   | 0.00  |
| -3   | -27         | -24         |   | 1.00  |

Users can now view an image of the accessory that needs to be used by clicking on the accessory listed in the "Selected Accessories" line of the point data information window. They can also see a photo of the point.

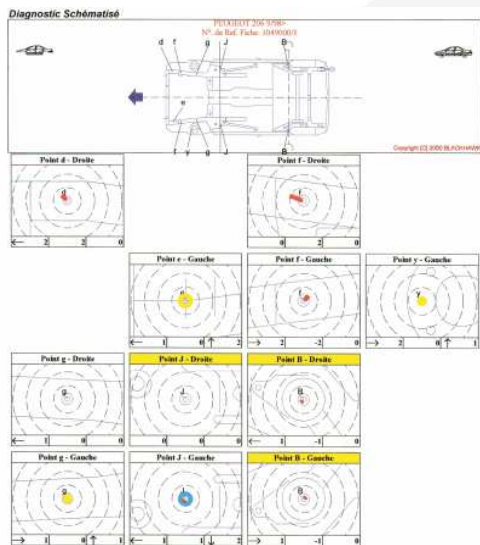


- Color coded lines are used in the point to point measurement screen to represent the type of damage being found on the vehicle. Red lines are shown when the measurement results are shorter than the data provided. Blue lines when the results are longer and green lines when there are 1mm or no deviations from the data provided.
- Single vehicle data updates can be imported into the vehicle database as a "User Vehicle" by loading files sent by email to the end user.
- The program has been optimized to increase the speed of moving from one operation to the next.





## REPORT



### Résultats des Mesures

| Point | Côté | Valeurs Nominales |          |         | Valeurs Mesurées |          |         | Différence (N-M) |          |         |
|-------|------|-------------------|----------|---------|------------------|----------|---------|------------------|----------|---------|
|       |      | Longueur          | Largueur | Hauteur | Longueur         | Largueur | Hauteur | Longueur         | Largueur | Hauteur |
| B     | G    | 0                 | 565      | 59      | -1               | 564      | 59      | 1                | -1       | 0       |
| B     | D    | 0                 | 565      | 59      | 1                | 564      | 59      | 1                | -1       | 0       |
| J     | D    | 1490              | 484      | -52     | 1490             | 484      | -52     | 0                | 0        | 0       |

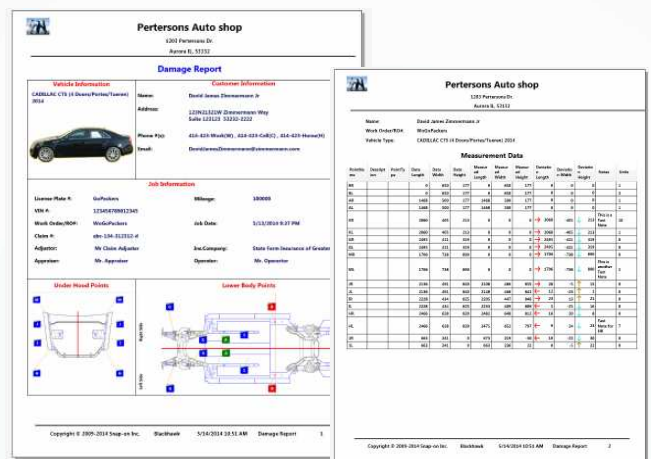
|   |   |      |     |     |      |     |     |   |    |   |
|---|---|------|-----|-----|------|-----|-----|---|----|---|
| d | D | 2540 | 479 | 228 | 2542 | 481 | 228 | 2 | 2  | 0 |
| e | G | 2513 | 406 | 275 | 2514 | 406 | 277 | 1 | 0  | 2 |
| f | G | 2345 | 461 | 246 | 2343 | 459 | 246 | 2 | -2 | 0 |
| f | D | 2345 | 461 | 237 | 2345 | 463 | 237 | 0 | 2  | 0 |
| y | G | 2122 | 584 | 597 | 2120 | 584 | 598 | 2 | 0  | 1 |
| g | G | 2009 | 430 | 145 | 2008 | 430 | 146 | 1 | 0  | 1 |
| g | D | 2009 | 430 | 145 | 2010 | 430 | 145 | 1 | 0  | 0 |
| J | G | 1490 | 484 | -52 | 1491 | 485 | -54 | 1 | 1  | 2 |

- Quick Measurement Wizard is now live, which allows for setup and measuring of a vehicle without adding customer information.
- The Zero line and Reference points have been preselected with probes already assigned. Live pull and High Visibility have been disabled and reporting is reduced to only providing the latest measurement data.
- Zero Line Points selected by the user are now represented by using the color red, Reference Points the color green and all Other Points the color blue. You can now view down to one pair of points in the high visibility screen.



- Two reports are available to print : Damage Condensed and Repair Condensed. These two reports automatically select the customer information, line art and measurement data to print with Units Estimate selectable as an option.
- The report now includes a photo of the vehicle

## REPORT



### BLACKHAWK SAS

BP 5 - 67026 Strasbourg Cedex - France

Tel: +33 3 88 65 76 30 Fax: +33 3 88 65 76 31

[www.blackhawk.fr](http://www.blackhawk.fr)

International Sales - E-Mail: [blackhawk-export@snapon.com](mailto:blackhawk-export@snapon.com) -

France - Benelux -

E-Mail: [blackhawk-france@snapon.com](mailto:blackhawk-france@snapon.com), [blackhawk-benelux@snapon.com](mailto:blackhawk-benelux@snapon.com)

Deutschland - Schweiz - Österreich

E-Mail: [blackhawk-deutschland@snapon.com](mailto:blackhawk-deutschland@snapon.com) - [www.blackhawk.de](http://www.blackhawk.de)

