



Mercedes-Benz

star bulletin



Date: February 2003
Order No.: S-B-40.20/42, 58.00/130
Supersedes:
Group: 40, 58

**SUBJECT: MODELS 124/126/129/140/163/168/170/201/202/203/208/210/211/215/220/230
VEHICLE ALIGNMENT SPECIFICATIONS AVAILABLE ON SOFTWARE CD**

MBUSA is pleased to announce the release of a software CD, which contains all chassis alignment information, for above noted Models.



NOTE:

- Chassis alignment data available directly from DCAG/MBUSA to the dealerships via this CD
- CD interfaces only with the approved alignment equipment console (Hunter, Beissbarth, John Bean), and thus a download of updated chassis alignment specifications can be performed.
- This CD will be released as a Special Tool, thus the issuing of revised/updated alignment specifications will be indicated on the label located on the CD itself.
- A cost saving is realized since the CD is issued via MBUSA directly with the updated chassis alignment data.
- Chassis alignment data is set via "Ride Height Specifications"
- Chassis alignment data for the G-Class vehicle will be included in a future update of the CD.

Description	Group	Cat.	Tool Number	Retailer Net (\$)
Chassis Alignment CD (Technical Status 11.02)	40	B	900 589 00 22 00	\$126.00

Note: This MBUSA Special Tool: 900 589 00 22 00 will be automatically shipped to each MB dealer.

This bulletin has been created and maintained in accordance with MBUSA-SLP 5.1, Document and Data Control, and MBUSA-SLP 16.1, Control of Quality Records.

The alignment specifications for all (Worldwide) approved alignment consoles are on this software CD.
Note that only specific models are approved and available in the USA.

DOS based Systems will require an intermediary step to download the data onto 3.5 floppy disks.

In the USA, this applies to:

- Beissbarth Models ML 4001, ML 4601
- John Beam Models V6, V7

Windows based system can run the CD directly in the aligner console.

In the USA, this applies to:

- Hunter Model HTA - MB

The following pages provide an overview (Figures 1-3) and the necessary directions to load data into your specific alignment console.

Also please note the language selection.

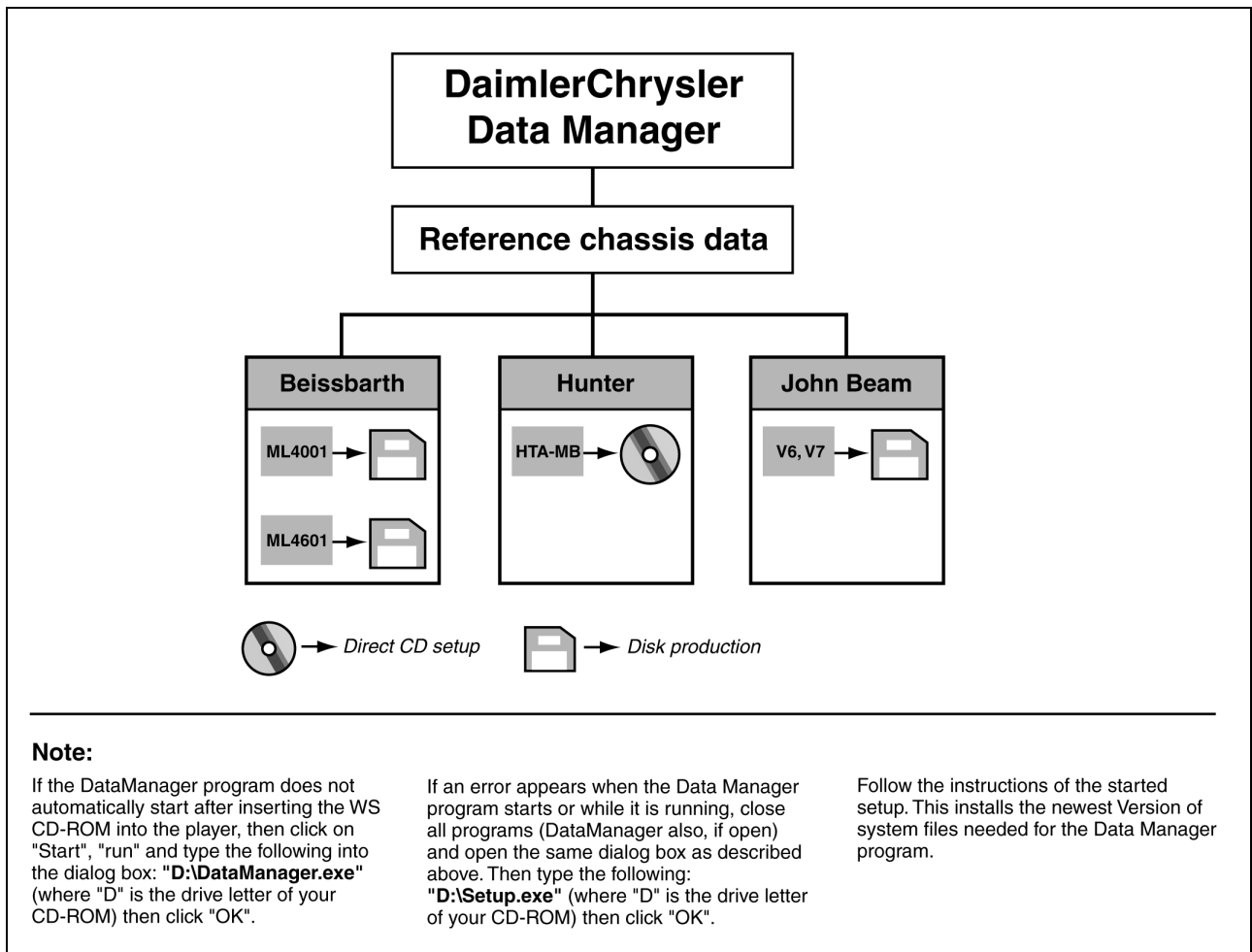


Figure 1

P40.00-2048-06

Update with disk production

applies to: Beissbarth ML4001
Beissbarth ML46001
John Bean V6, V7

Description:

The CD is supplied by MBUSA and must be inserted into the CD-ROM drive of a standard PC which runs on the Windows operating system.

The manager program is called up automatically and guides the user to the appropriate data record based on the structure shown in Figure 1.

Pressing the Produce disk button copies the data record onto one or several disks (depending on manufacturer).

The disks produced must now be inserted into the chassis alignment system PC, when updating will take place as normal (see equipment manufacturer's update procedure instructions).

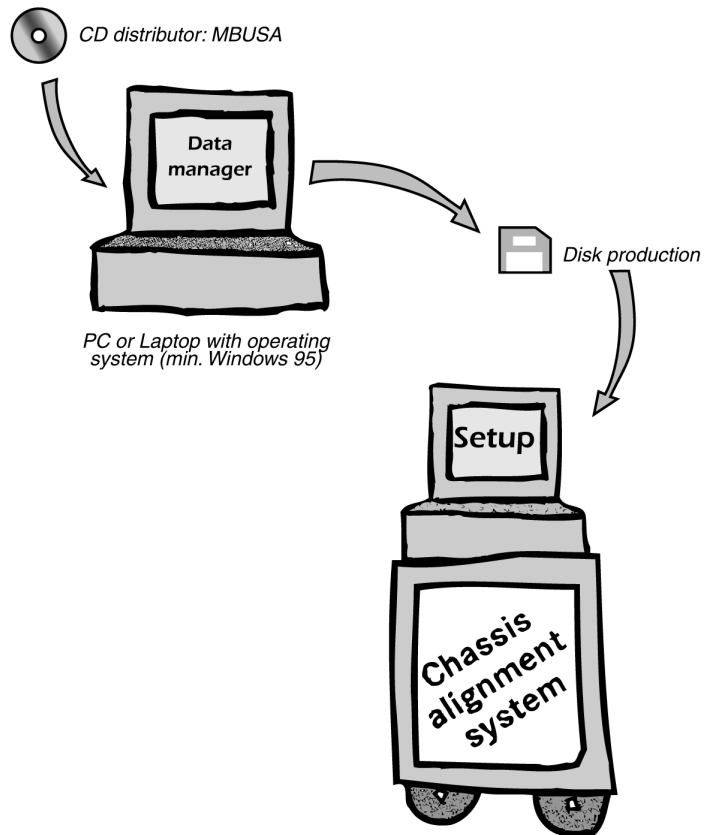


Figure 2

P40.00-2049-06

Update with direct CD setup

applies to: Hunter HTA-MB

Description:

The CD is supplied by MBUSA and must be inserted into a chassis alignment system PC which runs the Windows operating system.

The manager program is called up automatically and guides the user to the appropriate data record based on the structure shown in Figure 1.

Once the correct data record has been selected, updating is carried out automatically via a setup function.

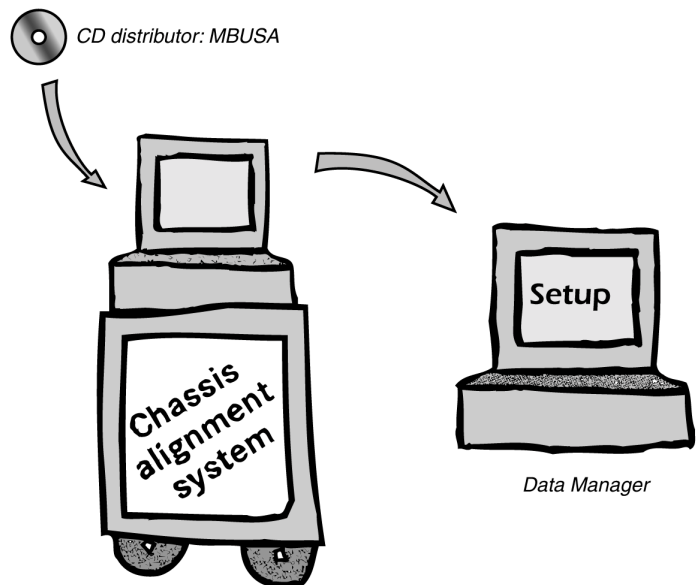


Figure 3

P40.00-2050-06

