

Distronic Cruise Control for Model 211



DTR: Distance Tracking Radar

These technical training materials are current as of the date noted on the materials, and may be revised or updated without notice. Always check for revised or updated information.

To help avoid personal injury to you or others, and to avoid damage to the vehicle on which you are working, you must always refer to the latest Mercedes-Benz Technical Publication and follow all pertinent instructions when testing, diagnosing or making repair. Illustrations and descriptions in this training reference are based on preliminary information and may not correspond to the final US version vehicles. Refer to the official introduction manual and WIS when available.

Copyright Mercedes-Benz USA, LLC, 2002

Reproduction by any means or by any information storage and retrieval system or translation in whole or part is not permitted without written authorization from Mercedes-Benz USA, LLC or its successors.

Published by Mercedes-Benz USA, LLC

Printed in U. S.A.

Important Points:

- DTR is a further development of cruise control
- DTR is a convenience system... not a safety system
- DTR will reduce speed when necessary in order to maintain a selected following interval
- DTR information is displayed in cluster
- Additional components necessary for DTR operation
- Checks, adjustments and adaptations necessary for DTR
- DTR works closely with ESP, ME-SFI and ETC
- Answers to common DTR complaints

