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The first few times you use this

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follow the "HOW TO USE" suggestions slowly and one step at a time. After that you will be able to open easily and almost instantly to the chapter and subject you are seeking.

HOW TO USE

1. Place the four fingers of your right hand (palm up) behind the last page of the Technical Data Section.
2. Place your right thumb near the middle of the open side of this page.
3. Lift your right hand (about 3 inches) moving it to the left until the pages are bent almost double. From the 1 or 2 line symbol adjacent to the subject you seek, run your eye across the page edges until you reach the horizontally corresponding symbol.
4. Open there.

Page numbers are included, if you wish to use them.

You will find it easier and quicker if you "fan" or "riffle" the last few pages with your right thumb.

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