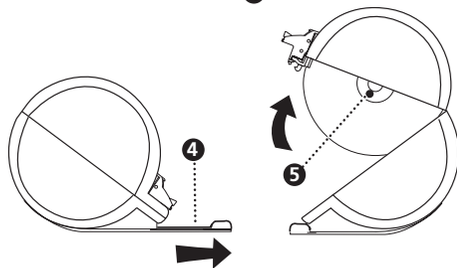
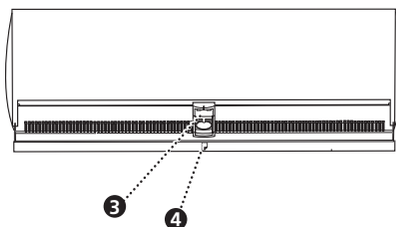
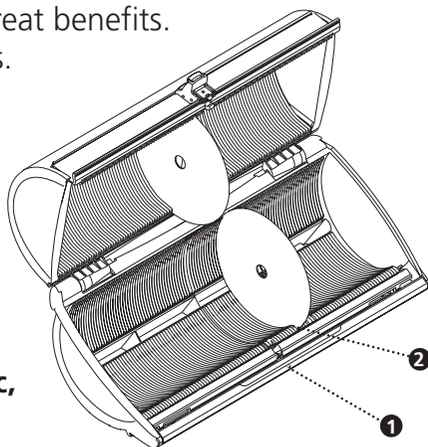


discgear® 80S

Thank you for purchasing a *Discgear® 80S*. Please take time to get to know your *80S* and it's many great benefits. Then fill your *80S* with your favorite discs.

Know your *Discgear® 80S*

- ❶ Title sheet tray 📄
- ❷ Self-aligning slots - Allow you to easily roll the disc into the slot.
- ❸ Disc-selector button - To select a disc, push down and slide the button to the disc number of your choice.
- ❹ Title sheet - To access the title sheet, pull out the title sheet tray 📄.
- ❺ Disc-numbering pen - Use the enclosed pen to number each disc so the storage slots and the title sheet match. Now you can easily return each disc to it's number slot.



80S Instructions

- A. **Organize your discs.** Choose one of these methods:
 - 1) Visit www.discgear.com to access **Discware™ Online**, our online service for cataloging and organizing your discs, and printing title sheets.
 - 2) Remove title sheet from the plastic sleeves located in the sheet tray. Write your disc titles directly on the title sheet.
- B. **Access your title sheet.** Pull out the title sheet tray 📄 to view your title sheet. Now you may make your disc selection.
- C. **Number your discs.** Use the enclosed disc numbering pen to reference your disc's slot number. Use an alpha-numeric system so you can organize multiple disc-storage units (Ex. A1, B1, C1). *We recommend that you only write on the clear center ring on the front of the disc.*
- D. **Fill your 80S.** As you number each disc, place it in the corresponding slot number.
- E. **Select your disc.** Press the disc-selector button and slide it to the desired numbered slot. Release, then lift the *80S* top shell and your desired disc is presented to you.
- F. **Replace your discs.** Refer to the number on your disc, find the appropriate "self-aligning slot" and roll the disc back into location.

NOTE: Use our Literature Album (not included) to store and organize your DVD & CD literature. For more information: www.discgear.com.