

Direct Behavior Rating Booklet – Printing Instructions

To print SINGLE-Sided:

- The PDF for the single-sided booklet includes three pages that are designed to be folded in half to form a booklet.
- The first page includes both the **FRONT COVER**, which is used to specify student name and setting for observations, and the **BACK COVER**, which provides behavior targets and definitions to use when conducting ratings. **DIRECTIONS PAGE**, which provide guidance for DBR use.
- The second page includes the **FIRST INSIDE PAGE**, which provides directions and examples for rating with DBR, and **LAST INSIDE PAGE**, which provides two graphs to plot observational data across each of 10 days or occasions.
- The third page includes **DBR PAGES**, which include two sets of ratings forms for the target behaviors and notes. Five of these pages should be copied so that one page is completed on each of 10 occasions.

To print DOUBLE-Sided:

- The PDF for the double-sided booklet includes 8 pages that can be printed either on a double-sided printer or a double-sided copier. Notice that every other page is rotated (upside down) to accommodate double-sided copiers.
- The first page includes both the **FRONT COVER**, which is used to specify student name and setting for observations, and the **BACK COVER**, which provides behavior targets and definitions to use when conducting ratings. **DIRECTIONS PAGE**, which provide guidance for DBR use.
- The second page includes the **FIRST INSIDE PAGE**, which provides directions and examples for rating with DBR, and **LAST INSIDE PAGE**, which provides two graphs to plot observational data across each of 10 days or occasions.
- The first and second pages are printed back to back to comprise the **FRONT COVER, FIRST INSIDE PAGE, LAST INSIDE PAGE, BACK COVER**.
- The third through eighth pages include **DBR PAGES**, which are two sets of ratings forms for the target behaviors and notes. One page is completed at least daily. These pages are printed back to back on six sheets of paper.