

Binder Layout Guidelines

The Series ZZ document items contain general information pertinent to all other documents. They may be placed in a binder by themselves, or repeated at the beginning of each documentation binder.

0ZZ Series ZZ for General Items
0ZZ0 Binder
0ZZ1 Binder Slipcase
0ZZ2 *Binder Specifications*
0ZZ3 Series ZZ Cover Page or Binder Cover and Binder Spine Label
0ZZ4 *Binder Layout Guidelines*
0ZZ5 *OSHW on CircuitousRoot: An Introduction*
0ZZ6 *CR Part Symboling System*
0ZZ7 *CR Series and Machine Code List*
0ZZ8 *Standard Components Lists*
1ZZ0 *CR OSHW Licensing Terms*
1ZZ1 *Documentation Style Guide*
2ZZ0 *About Operations Schedules*
2ZZ [1 - 3] Example Operations Schedules

Note: cr-2ZZ10-ducumentation-style-template-00.ott exists only as a digital file.

Each binder and its slipcase are part symbols 0ZZ0 and 0ZZ1.

In each binder for a series, device, or machine you should include a copy of 1ZZ0 *Licensing Terms*. If you wish, you may include other series ZZ items (0ZZ6 *Part Symboling System* and 0ZZ8 *Standard Components List* might be especially useful).

In each binder for a series, device, or machine, the following general documents should be present. “XX” represents a device series code or machine code of one to four characters. “0XXn” represents the general documents pertinent to the entire series.

0XX3 Series XX Section Cover Page and Binder Labels
0XX5 Series XX *Introduction*
0XX7 Series XX *Device List*

The actual manual sections for each device are numbered as part 0 within that device. So for example the manual section for part 15TM Signature Jig would be:

15TM0 *Signature Jig: Manual and Parts List*