



ASSEMBLY STEPS:

- 1) MOUNT LEVELERS TO BASE CYLINDER BY THREADING LEVELER STEMS INTO RECESSED THREADED INSERTS LOCATED IN BOTTOM OF BASE
- 2) MOUNT BASE MOUNTING BRACKETS TO TOP OF BASE CYLINDER WITH SCREWS THREADED DOWN THRU MOUNTING BRACKETS
- 3) CENTER SUB-TOP ON BASE CYLINDER & MOUNT TO BASE CYLINDER WITH SCREWS UP THRU BASE MOUNTING BRACKETS
- 4) MOUNT TOP DIVIDER BRACKETS TO TOP PANEL WITH MACHINE SCREWS LIGHTLY THREADED UP THRU PRE-DRILLED RECESSED HOLES IN TOP PANEL
- 5) ALIGN & SECURE TOP DIVIDERS TO TOP DIVIDER BRACKETS WITH SET SCREW LOCATED ON SIDE OF BRACKET
- 6) TIGHTEN BRACKET MOUNTING SCREWS
- 7) SLIDE TOP IN PLACE, CENTER & ALIGN WITH GROMMET ACCESS HOLES IN SUB-TOP
- 8) MOUNT TOP TO SUB-TOP WITH SCREWS FROM BELOW THREADING UP THRU PRE-DRILLED THRU HOLES IN SUB-TOP
- 9) INSTALL GROMMETS INTO HOLES IN TOP PANEL
- 10) LOCATE TABLE IN PLACE & LEVEL

KURVE COLLECTION

3branch
product design solutions

P 847.291.3900
F 847.291.3901
www.3branch.com

DESCRIPTION: ROUND COMPUTER TABLE W/CYLINDER BASE
ASSEMBLY DRAWING

DATE: 02.20.20

DRAWING # SK-CT-60-26-CYB-LAM-ASSEMBLY

REV # 0

SHEET 1 OF 1