

INSTRUCTION SHEET 234962 FOR FITTING DOUBLE STACKING KIT DSKP8 TO P8 PROOFERS



SERVICE WORK ONLY TO BE CARRIED OUT BY QUALIFIED PERSONS

Suitable for the following models:

Turbofan P8 Proofers.



Packed By: -	
	/ /
Initial	Date

Contents:

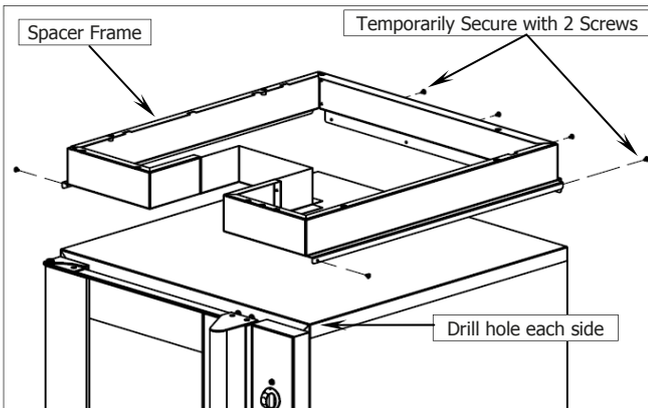
Double Stacking Kit DSKP8.

Unpacking and Assembly:

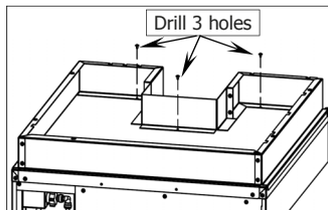
Check that the kit includes the correct parts and quantities for the stand as listed overleaf.

1. Fit Spacer Frame to Lower Proofer:

- Remove protective plastic from spacer frame.
- Remove the 4 uppermost screws from proofer rear panel.
- Fit spacer frame to top of lower proofer and secure rear of spacer frame with 2 outer screws only.
- Push in the front sides of spacer frame against top of proofer and mark 2 holes in front corners using spacer as a guide.

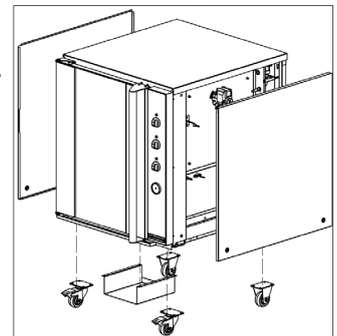


- Drill 2, 1/8" - Ø 3.2mm holes and secure with 2 screws supplied.
- Whilst holding spacer frame square, mark position of 3 holes around drawer shelf area using spacer frame as a guide.
- Remove spacer and drill 3, 1/8" - Ø 3.2mm holes in top of lower proofer.
- Refit spacer frame and secure at rear (4 screws), at sides (2 screws) and around drawer shelf (3 screws).

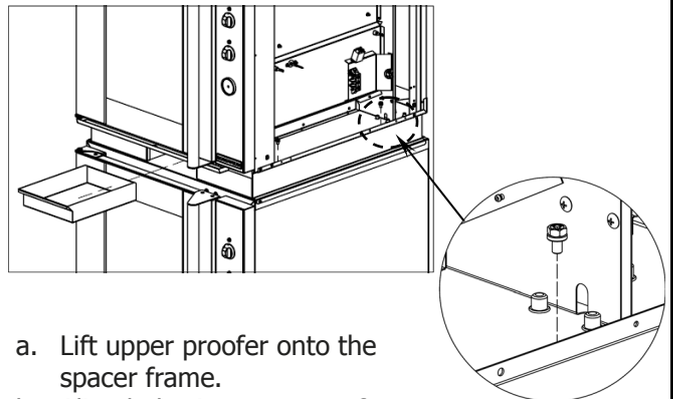


2. Prepare Upper Proofer:

- Remove LH and RH side panels.
- Carefully place proofer on its back and remove castors.
- Remove drawer and drawer shelf.



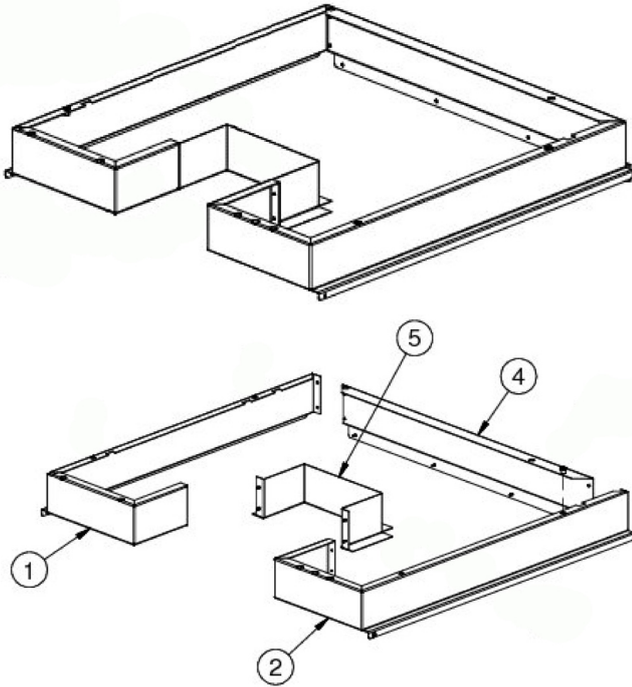
3. Fit Upper Proofer to Lower Proofer:



- Lift upper proofer onto the spacer frame.
- Align holes in upper proofer base panel with holes in spacer frame and secure with 4 M6 Screws. Tighten hand tight.
- Refit drawer to drawer shelf.
- Refit LH and RH upper proofer side panels.

Instruction Sheet 234962 for fitting Double Stacking Kit DSKP8 to P8 Proofers

4. Parts List - DSKP8 Proofer Stacking Kit:



Item No.	Part No.	Item	Qty
1	234997	Spacer Side LH DSKP8	1
2	234998	Spacer Side RH DSKP8	1
4	234996	Spacer Rear DSKP8	1
5	234999	Spacer Drawer Housing DSKP8	1
--	041045	Screw 8 x 3/8" Truss Philips N/P - (Not shown)	9
--	748039	Screw M6 x 12 Hex HD POZI ZP - (Not shown)	4