CONVERSION TO BELL-LIFT FOR DAVINCI KILNS

TECHNICAL DESCRIPTION
Since the introduction of our Bell-Lift system we have been asked if the Bell-Lift system is available as a retrofit on older DaVinci kilns. It is on X3200 and T3400 kilns.

WHAT HAS TO BE DONE AND CHANGED
The entire stand and counterbalance system is replaced with the Bell-Lift stand and lift system. In addition all the power cords from the sections need to be changed to longer cords. The toughest part is that the bottoms on the new Bell-Lift system have a slight \( \frac{1}{4} \)" indent routed into them around the perimeter to accommodate the stainless steel support that the kiln rings rest on. This acts as a heat lock. It is possible to operate your kiln without this routed bottom – it just won’t be as tight at the bottom.

PRICES
Bell-Lift System for XB3218 – X3236 ...........................................................................................................A-W-3236/00

Bell-Lift System for X3245, XB3245 ...........................................................................................................A-W-3245/00

Bell-Lift System for TB3218 – T3236...........................................................................................................A-W-3436/00

Bell-Lift System for T3445, TB3445...........................................................................................................A-W-3445/00

50 amp cord of proper length (you need one for each section)........................................................................L-G-PCBL/31

Routed Bottom for an X3200 .........................................................................................................................P-X-32BL/BT

Routed Bottom for a T3400 ............................................................................................................................P-T-34BL/BT

Thermocouple lead wire (Type K)..................................................................................................................T-G-0000/00

(or for type S thermocouples) Thermocouple lead wire (Type S).................................................................T-G-S000/00

Look up current pricing at www.hotkilns.com/parts, Filter for Metal (Bell-Lift Parts)