MICRO 20 (4488) JACKING BEAM
ASSEMBLY AND INSTALLATION INSTRUCTIONS

Remove the adaptors, manual, bolt kit and jack from the crate.

Mount the adaptors with the M10 bolts, washers and nylock nuts as shown.

Apply compressed air to the 8mm push fit connector
Raise the jack to the maximum height

Inside the frame of the jack locate the 2 x M10 threaded holes in the slide arms
Fit 2 x M10 socket head bolts and washers in each location. This needs to be done on all 4 legs. Do not tighten at this point.

Fit the jacking beam legs into the platform channels on the hoist
Slide the legs out till they just contact the back of the channels, ensure the legs are even distance from the frame on both sides.
Tighten the M10 bolts to 40Nm torque setting.
Slide the jacking beam from front to rear of the hoist to ensure the beam slides freely, if the jacking beam sticks loosen the bolts on 1 end and move the leg in 4mm and re-tighten, retest.