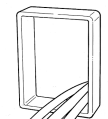
Accessories For easy installations



BENEFITS

- Makes installation easier
- Keep cables and blocks
- in place during installationIdeal for use before the frame is completed with endpacking

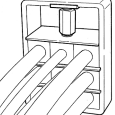


I. Pull the cables through the frame.



cables through the frame.

2.The packing tool keeps the cables and blocks into place.



4. The tool can be used to the last blocks and the endpacking.

PACKING TOOL Compresses insert block to hold

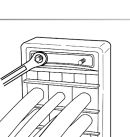
cable/pipes during partial installations.

BENEFITS

- Faster and easier installation by quick release function
- Compact 24mm grip improves access of compression bolt
- Easy to use



QUICK RELEASE SPANNER For compression plate installation.



I. Remove the nuts and the hardware.

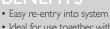


3. Thighten the bolt on the puller, the endpacking slides out.



1 D

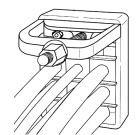
Tighten the bolt on the compression plate with the quick release spanner.



- Ideal for use together with quick release spanner
 Smoother diagrambly of and
- Smoother disassembly of end packer without unnecessary damages







2. Attache the endpacking puller to the bolts with the nuts.



4. Remove the endpacking.

BENEFITS

- To aid installation of insert blocks by keeping away the interference of cables
- Divides cables in different rows
- Easy to use



I.A cable seperator tool keeps away the interference of cables.



2. Position the cable seperator within the frame and tighten it up with the metal bar enclosed.



3. Insert blocks can now easily be installed.

CABLE SEPARATOR

To aid installation of insert blocks by keeping away the interference of cables.



I. Choose the correct size of spacer tool, 20, 30 or size 40.



a 13 mm spanner.



2. Insert the spacer tool between the two stay plates.



4. Turn back the tool 45 degrees and pull it out. Insert the last blocks.

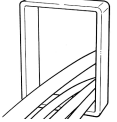


BENEFITS

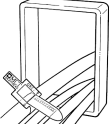
- Helps you to choose the right insert block.
- For measuring of cables from 4 to 48 mm in diam.
- Easy to use and easy to carry.



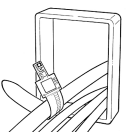




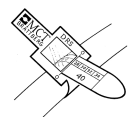
I. Pull the cables through the frame.



3. Put the tip through the incition and tightend the strip.



2. Put the measuring strip around the cable.



4. You can read out directly which MCT block to use.

MCT BRATTBERG SYSTEM



TWEEZERS Assist insertion of last block in each row.





I. Put some lubricant on both the tweezers blades and grab the block.



3. Press the block into the frame.

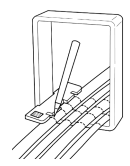
2. Ensure the tweezers blades protrude at least 35 mm outside the block. Insert the tweezers blades in the frame.



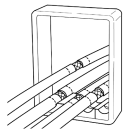
4. Pull out the tweezers.

BENEFITS

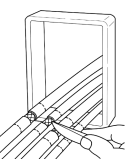
- Simplifies placement of marking where the cable sheath shall be cut
- Ensures that cables are positioned correctly in the blocks
- Contribute to a functional EMC transit



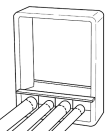
I. Pull the cables to final position. Put the EMC Marking Template in the frame with the yellow label facing you. Mark the cables.



3. Push the exposed part of the cable screen so it is positioned over the metal sheet in the E-Insert Blocks. Ensure all the insert blocks having the yellow "E" markings facing you.



2. Remove the cable sheath between the two lines in the middle.



4. Complete the row of E-Blocks and insert the stay plate. Repeat on the rest of the cables.

EMC MARKING TEMPLATE

Ensures earth contact for all cables in the transit.



