

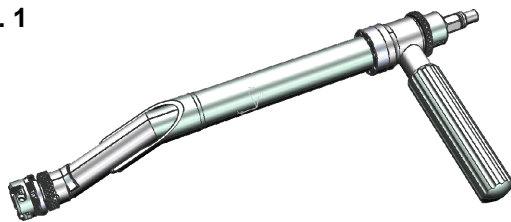
Reaming shaft MIS (Chana)

Reaming shaft straight (standard) -> back side

Instruction for disassembly, cleaning and assembly

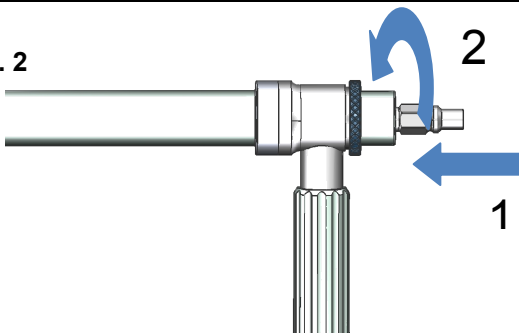
Start top for assembly
Read bottom-up for disassembly

Fig. 1



Offset **MIS reamer shaft** (*Chana reamer*) in usable and assembled state.

Fig. 2



Disassembling:

Push the fixing nut with the knurled ring (1) and turn in clockwise direction (2).

Assembling:

Push the fixing nut with the knurled ring (1) and turn in anticlockwise direction (2).

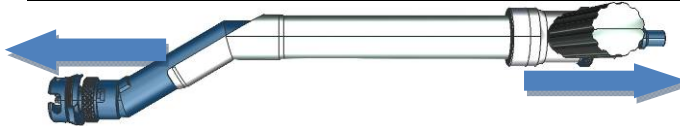


Fig. 3a

Disassembling:

Pull apart the inner and the outer tube. (Fig. 3a and 3b)

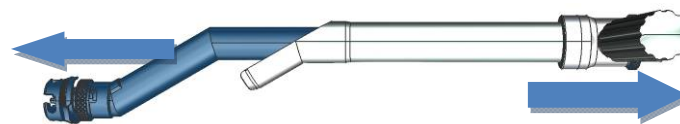
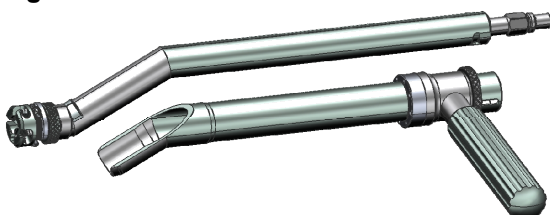


Fig. 3b

Assembling:

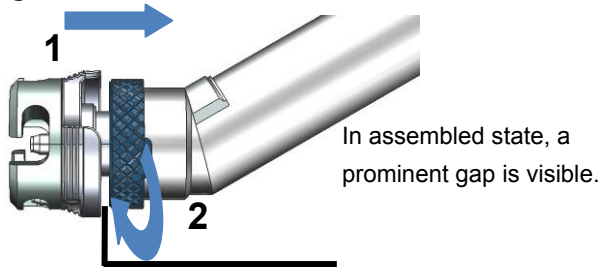
Press together the inner and the outer tube.

Fig. 4



Disassembly of outer and inner tube.

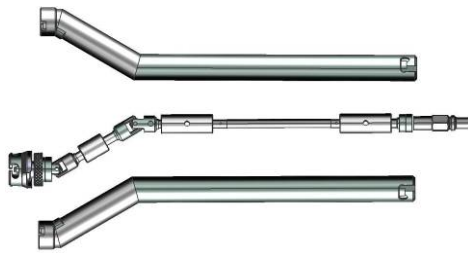
Fig. 5



Disassembling: Push the locking ring in direction of the reamer shaft body (1) and turn in clockwise direction (2) (Fig. 5)

Assembling: Push the locking ring in direction of the reamer shaft body (1) and turn in counter clockwise direction.

Fig. 6



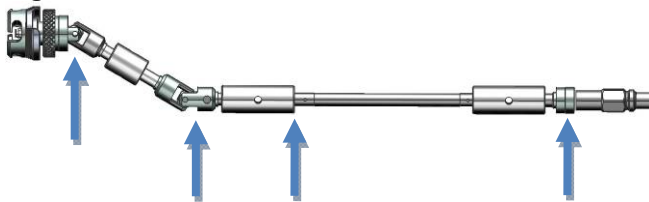
Disassembling:

Fold apart the inner tube parts and take away the cardan shaft.

Assembling:

Put in the cardan shaft and put together the inner tube parts.

Fig. 7



Clean all hinges and plastic guidances before placing into the machine.

Reaming shaft straight



Fig. 8

Straight reamer shaft in usable and assembled state.

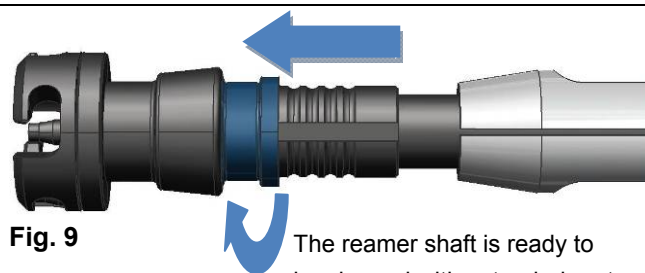


Fig. 9

Disassembling:

Push the locking nut in direction of the end of the coupling (1) and turn in clockwise direction while pushing (2).

Assembling:

Push the locking nut in direction of the end of the coupling (1) and turn in counter clockwise direction until the nut is **engaged** (2).

All instrument components are sterilized by steam sterilization. Procedures following valid standards should be used for the cleaning and sterilization of reusable instruments. Further information is attached to the product package insert and is available in the brochure "preparation of reusable instruments".