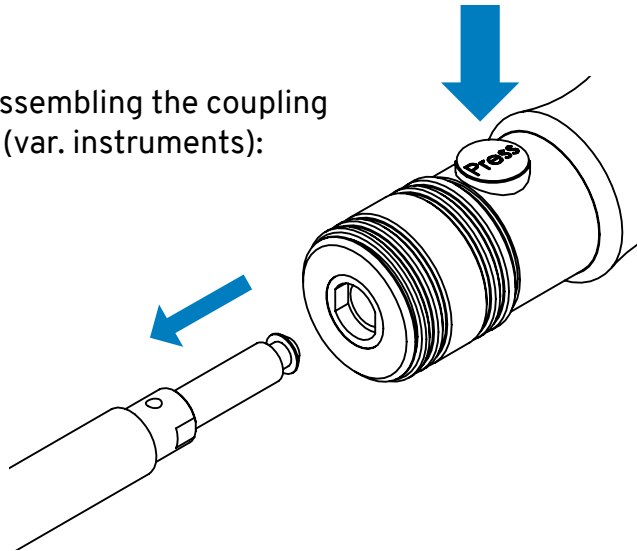


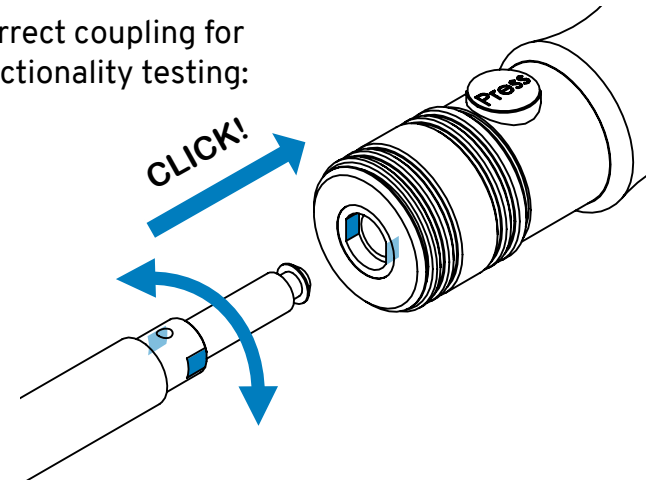
# SpineShape System IV

*Illustration for instructions on reprocessing the instruments*

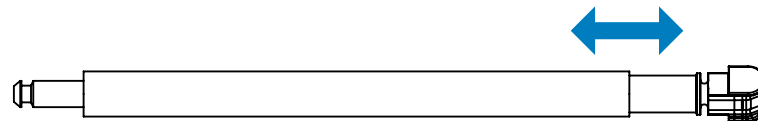
Disassembling the coupling  
(var. instruments):



Correct coupling for  
functionality testing:



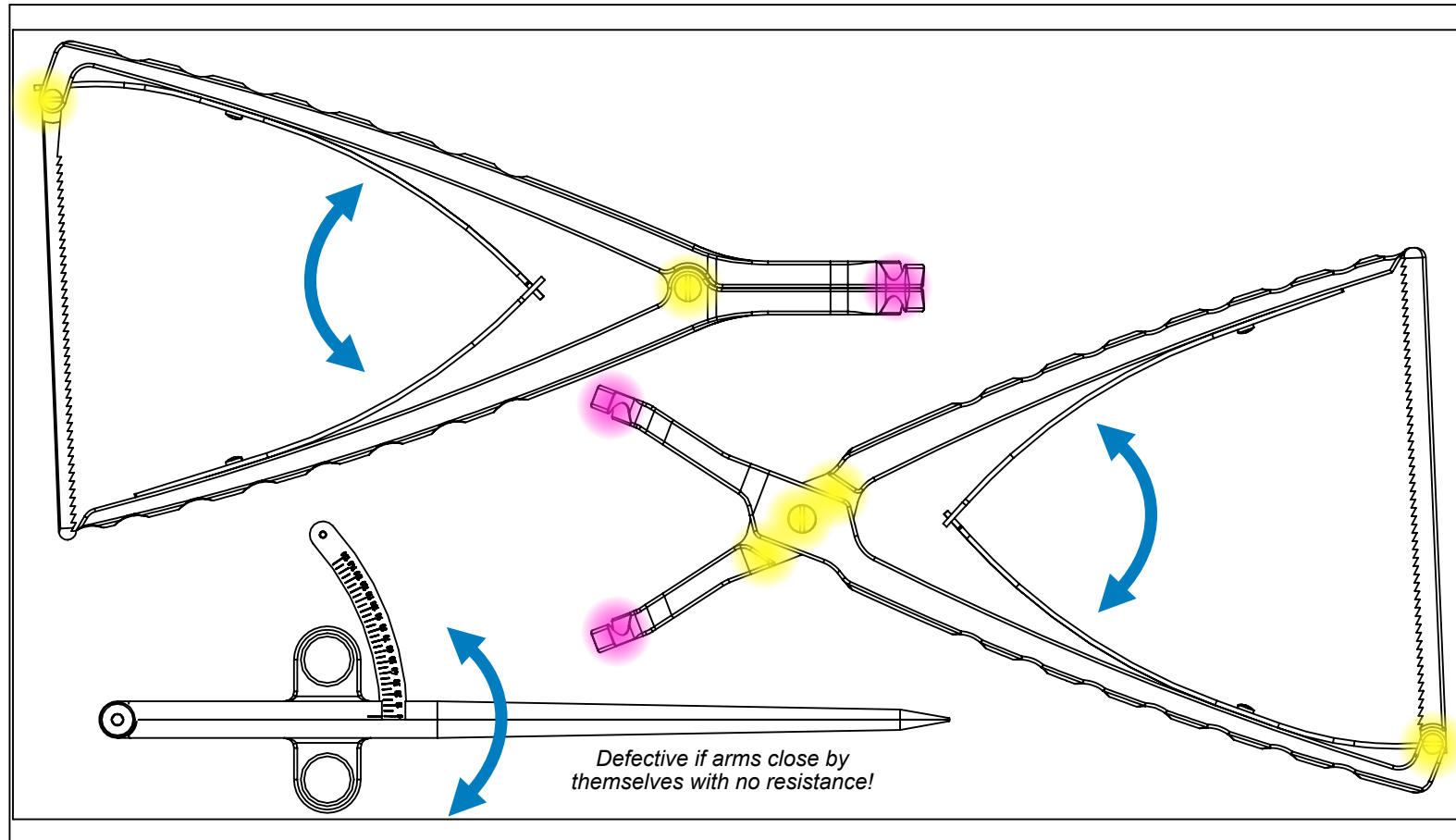
Disassembling multipart instruments:



Item ref. 20.010÷11

# SpineShape System IV

*Illustration for instructions on reprocessing the instruments*



*(Different configurations of containers and sieve trays possible depending on user preference)*

↔ Move to test functionality, open to clean and lubricate!

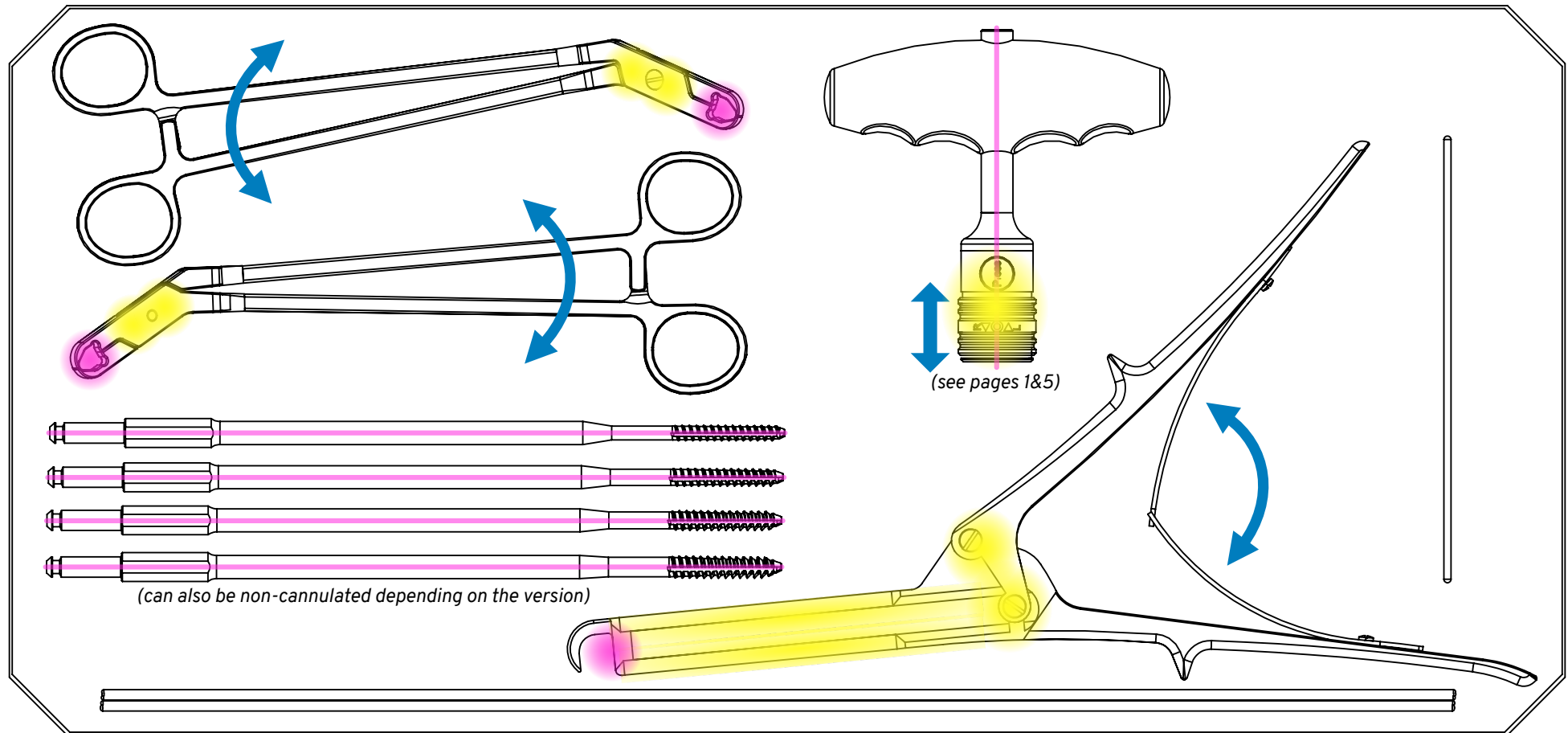
● Visually inspect operating surfaces (ridges, nicks, etc. can damage the rod or prevent instruments from fitting)

— Ensure canula is clean!

● Always lubricate! (use a suitable medical white oil e.g. Aesculap Sterilit oil spray)

# SpineShape System IV

*Illustration for instructions on reprocessing the instruments*



*(Different configurations of containers and sieve trays possible depending on user preference)*

↔ Move to test functionality,  
open to clean and lubricate!

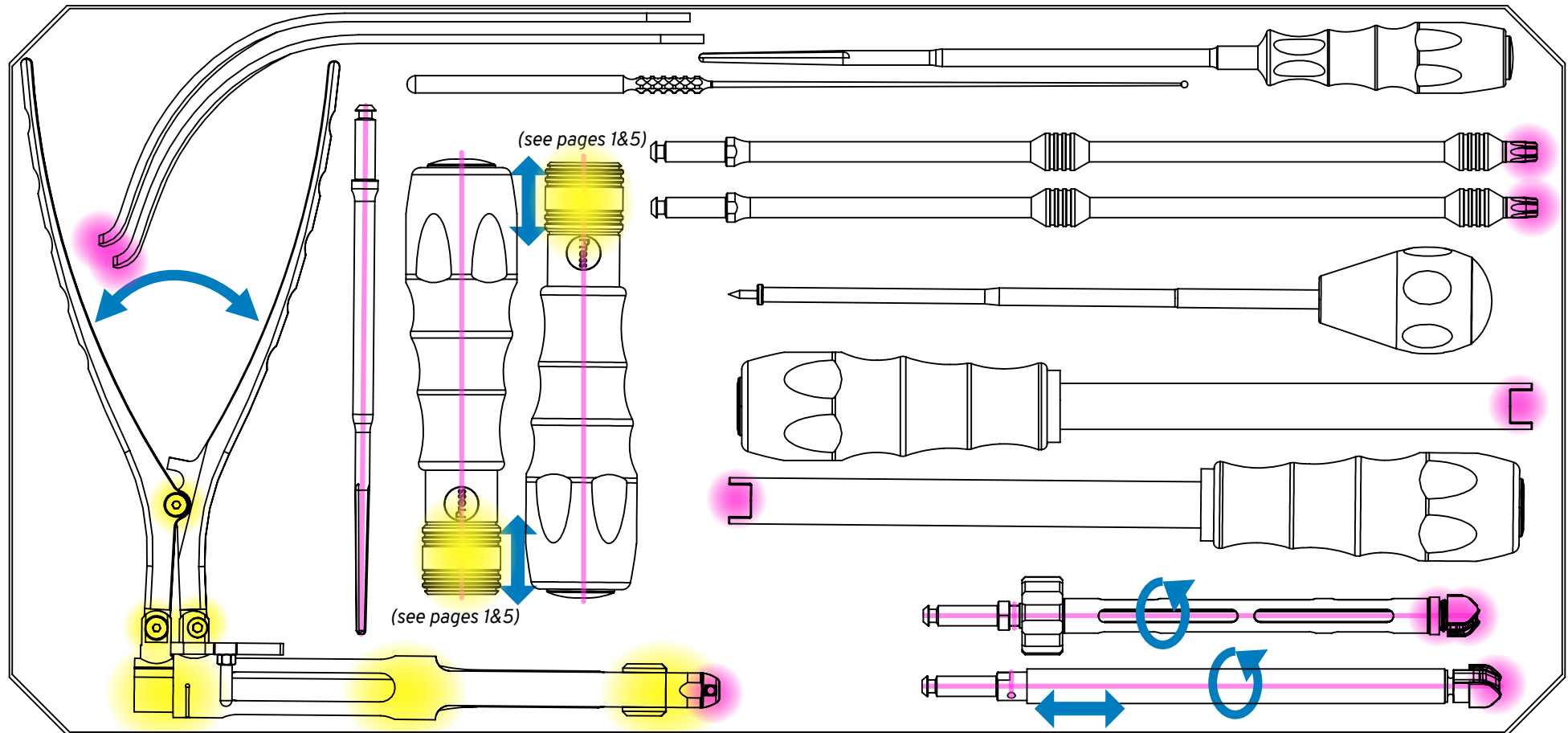
● Visually inspect operating surfaces  
(ridges, nicks, etc. can damage the rod  
or prevent instruments from fitting)

— Ensure canula  
is clean!


● Always lubricate! (use a  
suitable medical white oil e.g.  
Aesculap Sterilit oil spray)


# SpineShape System IV


*Illustration for instructions on reprocessing the instruments*




*(Different configurations of containers and sieve trays possible depending on user preference)*

 Move to test functionality, open to clean and lubricate!

 Visually inspect operating surfaces (ridges, nicks, etc. can damage the rod or prevent instruments from fitting)

 Ensure canula is clean!

 Always lubricate! (use a suitable medical white oil e.g. Aesculap Sterilit oil spray)

# SpineShape System IV

*Illustration for instructions on reprocessing the instruments*

**Press/slide/turn all moving parts 3x after lubrication!**

