



Sonosystems®

New concept: Anti-side-splice-kit with one-sided wire-end-stop sheet

29.09.2016

„Anti-side-splice-kit (ASSK) with one-sided wire-end-stop sheet“

New concept:

„Anti-side-splice-kit (ASSK) with one-sided wire-end-stop sheet“

Description:

For end-splices you can use one of the sheets of the ASSK as a wire-end-stop.
Therefore the left and right blade have to be moveable independently of each other.
For inline-splices the wire-end-stop sheet is in back position.

Steps:

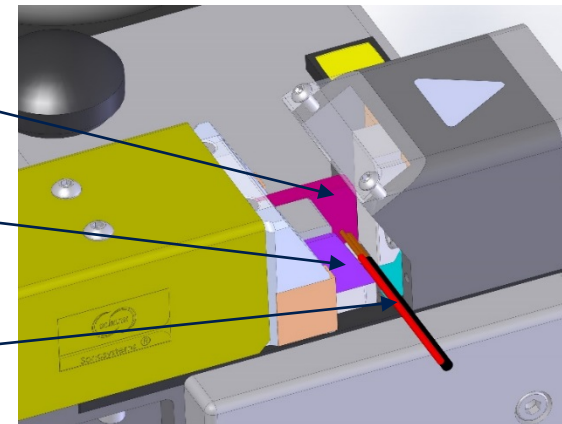
- Both sheets of the ASSK are in front position
- Insert the wires from one side into the welding area
- Use the sheet of the other side as a wire-end-stop sheet
- Start the normal welding process

Example: insert the wire from the right side by using the left sheet as a wire-end-stop

left sheet as wire-end-stop

right sheet for standard
ASSK-function

wires from the right side





Sonosystems®

Schunk Sonosystems GmbH

Hauptstraße 95

35435 Wettenberg – Deutschland

Tel +49 641 803 0

sonosystems@schunk-group.com

www.schunk-group.com