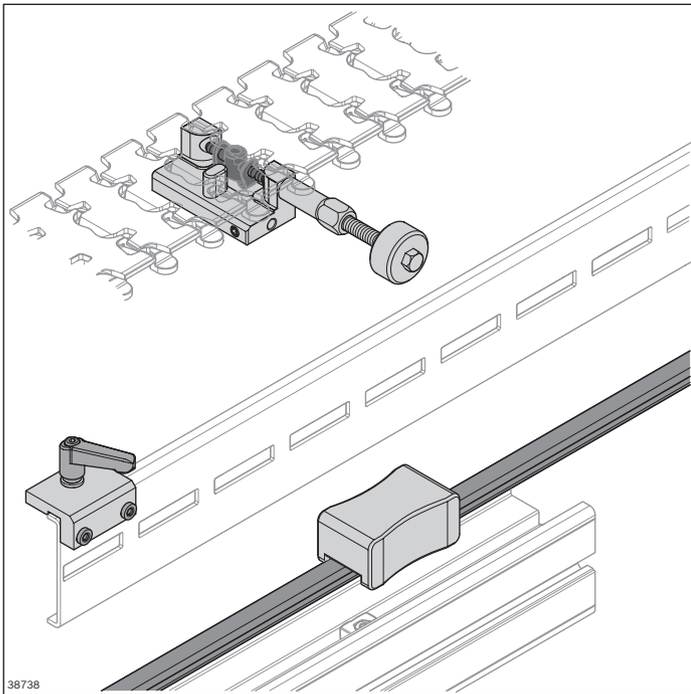


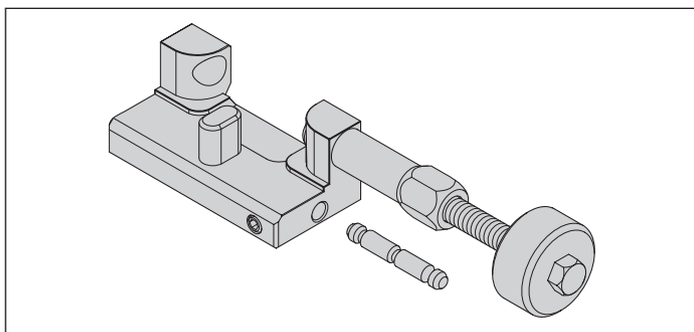
# Tools



Convenient assembly with the appropriate tool

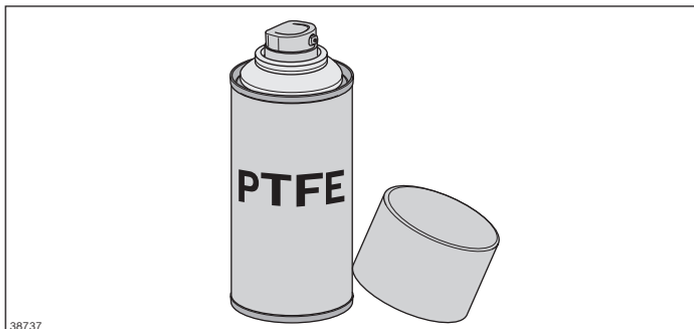
	<b>Chain assembly tool</b>	<b>288</b>
	<b>PTFE spray</b>	<b>288</b>
	<b>Sliding rail assembly tool</b>	<b>288</b>
	<b>Drilling jig</b>	<b>289</b>
	<b>Miter cutter</b>	<b>289</b>
	<b>Safety coupling tool</b>	<b>289</b>
	<b>Bending tool for lateral guide</b>	<b>290</b>

# Tools



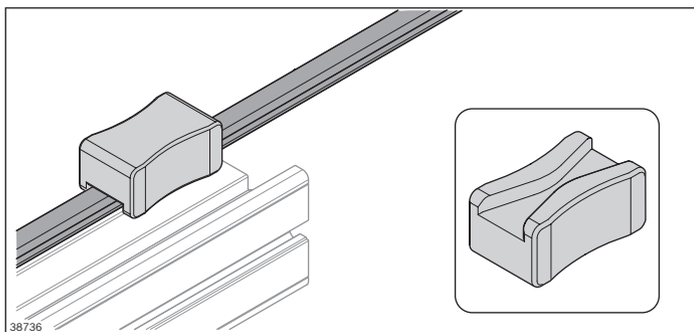
- ▶ Very compact assembly tool for use in constricted spaces to insert and remove the chain pin
- ▶ Simple overhead two-hand assembly is also always guaranteed
- ▶ A hexagon on the spindle makes it possible to use a cordless screwdriver as drive

<b>Chain assembly tool</b>	<b>No.</b>
	<b>3 842 557 025</b>



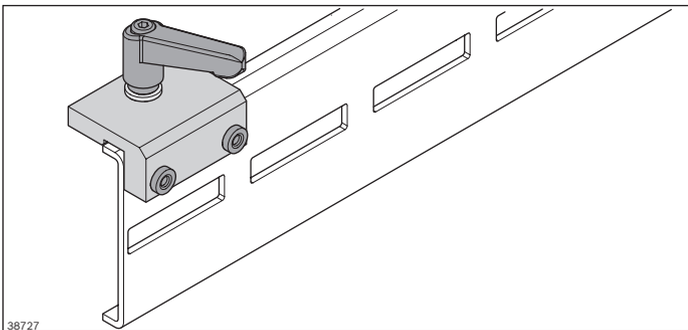
- ▶ PTFE spray for reducing friction and noise emission

<b>PTFE spray</b>	<b>No.</b>
	<b>3 842 546 150</b>



- ▶ Assembly tool to easily and effortlessly clip the sliding rail onto the section profile

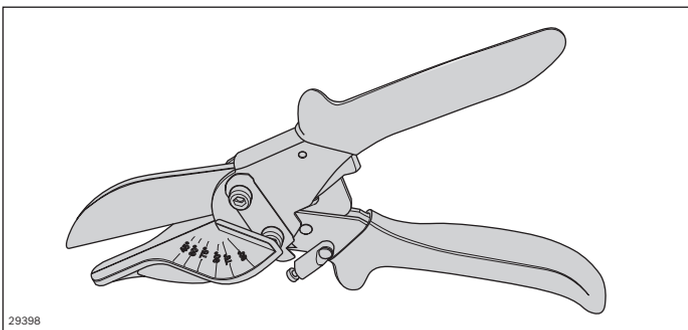
<b>Sliding rail assembly tool</b>	<b>No.</b>
	<b>3 842 549 738</b>



- ▶ The drilling jig can be right or left-justified and is used to drill an accurately positioned hole to secure the sliding rail both on the section profile as well as on the support profile

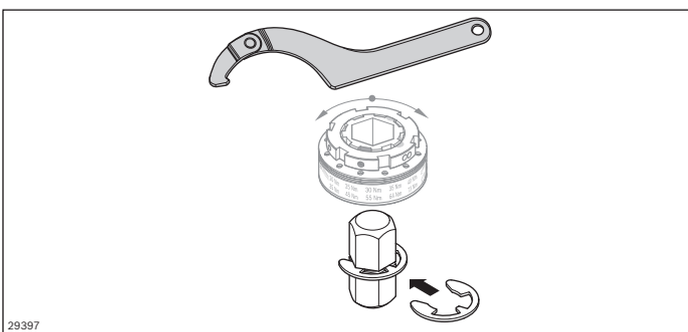
Drilling jig	No.
	3 842 553 518

9



- ▶ The sliding rail can be easily and quickly cut to the correct length and angle with the miter cutter

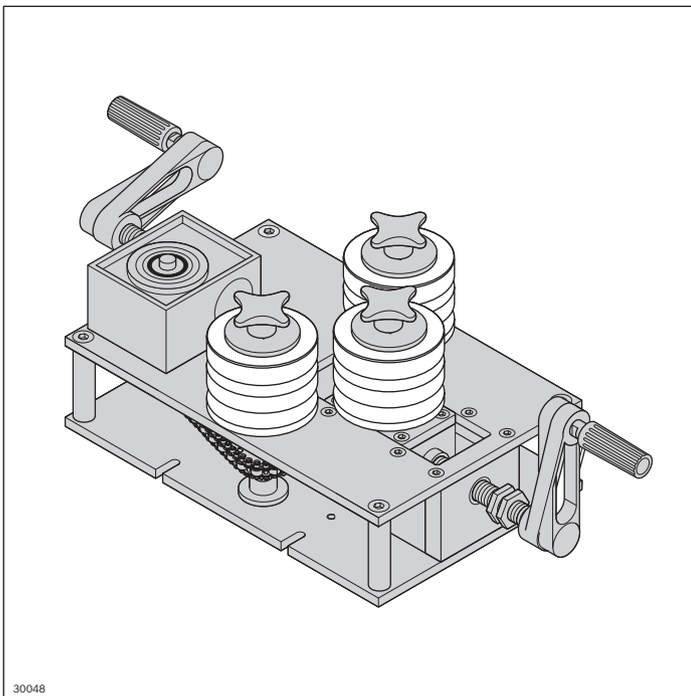
Miter cutter	No.
	3 842 547 982



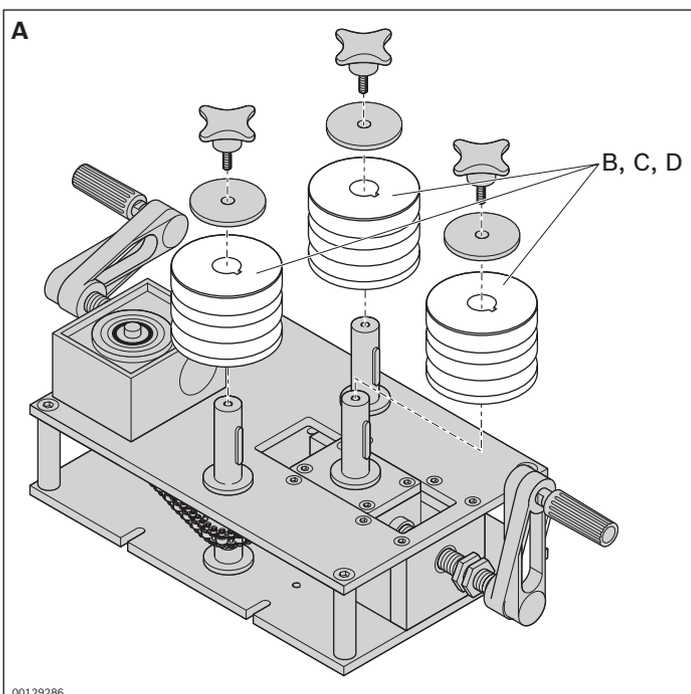
- ▶ Tool for setting the customer-specific torque of the optionally available safety coupling of the drive kit

Safety coupling tool	No.
	3 842 549 388

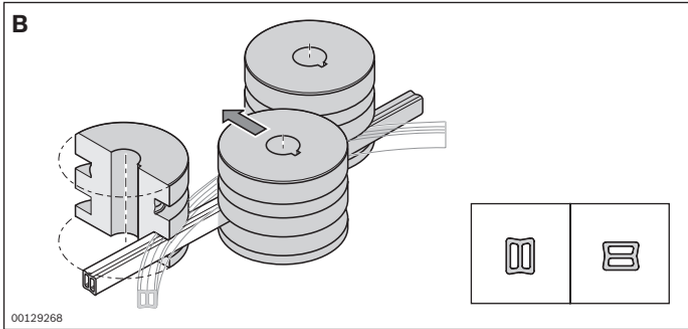
## Bending tool for lateral guide



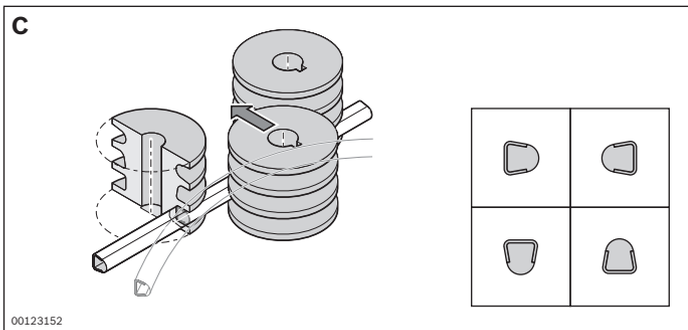
Crank-operated bending tool (A, without roller set) for bending profiles. Roller set adjusted to fit the profile rail to laterally guide the transported material. We recommend that you let your Bosch Rexroth distribution partner carry out the bending of lateral guides.



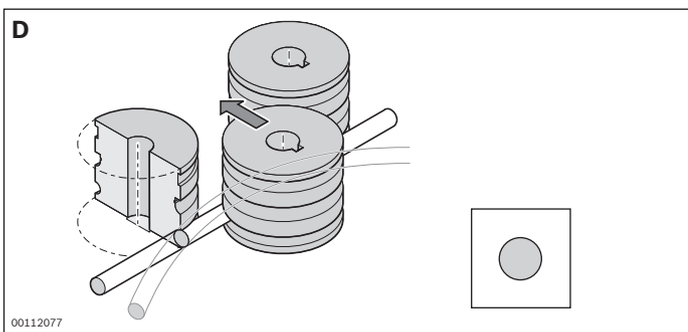
Bending tool for lateral guide	No.
A	1 3 842 528 531



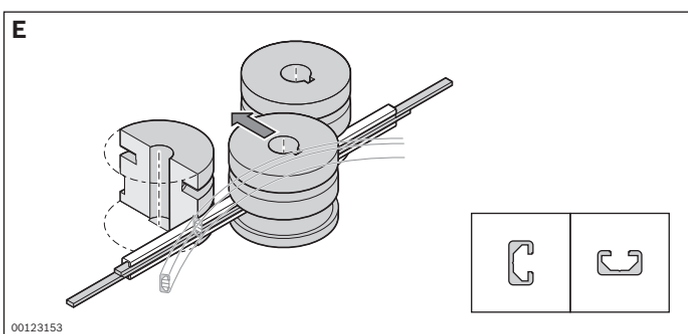
Roller set	No.
<b>B</b>	1 3 842 538 773



Roller set	No.
<b>C</b>	1 3 842 529 236



Roller set	No.
<b>D</b>	1 3 842 533 921



Roller set	No.
<b>E</b>	1 3 842 532 259