

Angulus 2

Angled Screwdriver

Oral and maxillofacial surgery is our passion! We also want to continue our development along with our customers. Day in, day out, we work to develop innovative products and services that satisfy the highest quality demands and contribute to the patient's well-being.

Angulus 2 Angled Screwdriver

The angled screwdriver rounds off our product portfolio for transoral osteosynthesis in hard to reach regions of the jaw.

It is particularly well suited for osteosynthesis at the mandibular angle and ramus up to the condylar process.

Along with osteosynthesis plates and other instruments, especially developed for this indication, we provide complete one-stop solutions for this demanding anatomical region.



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Angled screwdriver Angulus 2

Feature, Function and Benefit



In osteosynthesis of the mandibular ramus and condyle transoral access has become ever more important. Miniaturized instruments especially developed for this indication are indispensable.

The angled screwdriver is a useful tool, allowing the surgeon to implant screws, plates, and distractors under the most constricted spatial conditions and without visible scarring.

Angulus 2

New design	Feature	Benefit
	 Low profile (8 mm) head and slim shaft geometry 	 Best view possible in site
	 Centered tool mount 	 Perfect transmission of force without tool canting Suitable on both sides
Function		
	 Standardized INTRA coupling (ISO 3964) 	 Suitable for numerous motor systems of various manufacturers
		 For motor driven pre-drilling
	 Gear ratio 1.75 : 1 Universal coupling for turning handle 	 For easier manual screw down
Screw/implant holding device		
	 Optional adaptable holding device for screws up to 2.5 mm in diameter and corresponding 	 Allows one-handed insertion of screws, plates, and distractors
	plates or distractors	 After use, the holding device can be pushed back and turned sideways, thus giving the best view possible in the site

Tool change

- Quick release chuck
- Rapid intraoperative tool change in just two steps without additional measures

Feature, Function and Benefit



Specially configured storage trays help sustain the value of the angled screwdriver. They ensure clear and gentle storage and facilitate the appropriate sterilization of all system components.

Angulus 2

Disassembly	Feature	Benefit
and a start of the	 Plug, screw and bayonet lock 	 Toolless disassembly in just a few steps Rapid delivery for postoperative processing
THE STREET		 Easy cleaning and disinfection
Tools		
	Low installed height	 Good handling Best view possible in site
	 Color coding 	 Quick and safe selection of appropriate tool
	 Form-fit 	 Secure tool grip in head of angled screwdriver
Small parts storage		
College 1.5 Oblige 1.5 Oblige 1.5 Oblige 1.5	 Compact design 	 Made for wire basket
ett ett ett ot ett Bade 1.5 20 1.0 10 5 10	 Separate color coded compartments for twist drills and blades 	 Clear tool storage
Ø 1,1 Ø 1,5 Ø 1,9 20 1 15 1 10 5	 Diameter and depth meter for twist drill 	 Controlled tool selection and storage
5 -≣ Wire basket		
	 Standard dimensions: L 255 x W 245 x H 50 mm 	 Made for standardized half-size containers
	 Silicone and PPSU storage elements 	 Clearly arranged storage for

 Clearly arranged storage for two angled screwdrivers, one turning handle, one screw holding device and small parts storage

Protected against spilling

■ Lid

Step by Step to Optimal Care

Use

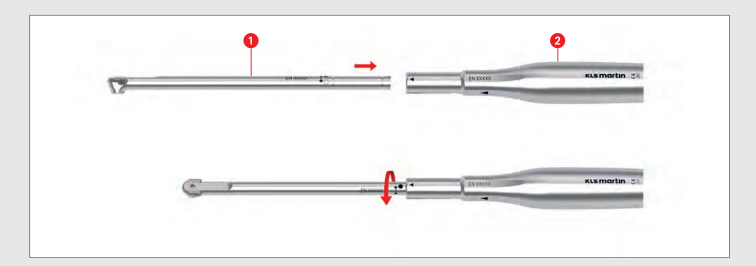
The angled screwdriver Angulus 2 is suited for transoral osteosynthesis at the mandibular body and ramus.





Handling and Surgical Technique

Assembly	Pages 12-15	- One to - C
Surgical Technique Exemplified by implantation of a "Rhombic" 3D Condylar Plate	Pages 16-19	



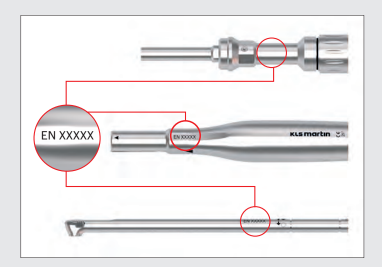
1. Inserting the head

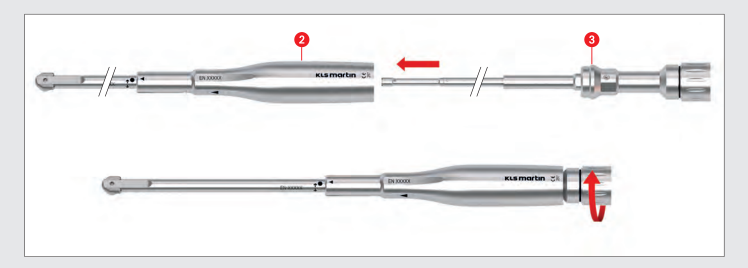
Slide the head **1** into the sheath **2** until fully seated.

Observe the icons and twist from O "open" to ● "locked".

Note:

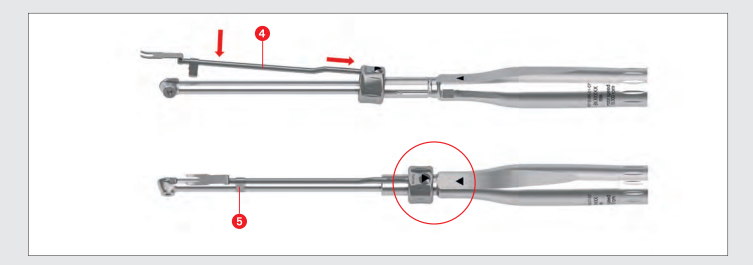
During assembly verify that the EN (serial numbers) of the components match. Especially when using several angled screwdrivers.





2. Mounting the shaft

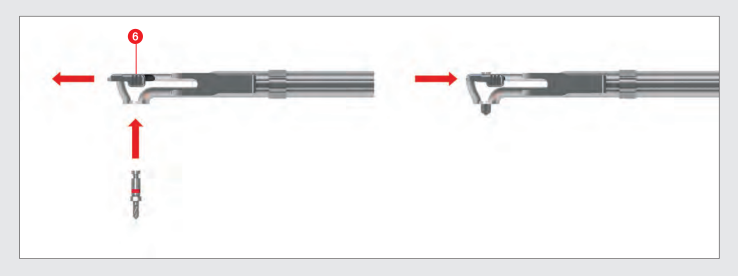
Slide the shaft **3** into the sheath **2** and tighten in clockwise direction.



3. Attaching screw/implant holding device

Slide the screw holding device ④ over the sheath until it engages with an audible click.

Check the position and click-fit the clip ⁽⁵⁾ of the screw holding device.



4. Clamping and unclamping the tool

All the twist drills or corresponding screwdriver blades listed on page 21 can be used with the angled screwdriver. After opening the tension clamp (3), the desired tool can be inserted and then locked securely by pushing back into the initial position.

After the tool has been inserted, the appropriate drive is attached:

- Twist drills: automatic (motor)
- Screws: manual (turning handle)

The tool is removed by opening the tension clamp as described above.

Tip:

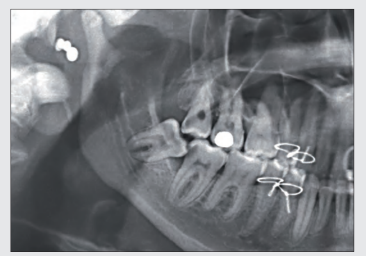
Using a second Angulus 2 allows rapid intraoperative changeover between pre-drilling and screw insertion.





Angulus2 with turning handle and screw holding device

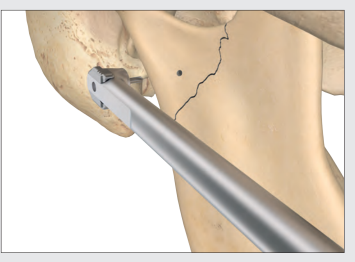
Angulus2 with motor drive



Source: Prof. Dr. Dr. Günter Lauer, University Clinic Dresden

Preoperative planning

The x-ray shows a typical medially dislocated condylar process fracture, Spiessl and Schroll type II.



1. Predrilling

As condylar process fractures are nearly always dislocated, the surgeon will generally first place the osteosynthesis screw which is closest to the fracture gap of the fractured condyle and therefore easy to access. For pre-drilling, mount the angled screwdriver on the motor and pre-drill with a maximum motor speed of 4,375 rpm.

Note:

Since the angled screwdriver has a gear ratio of 1.75:1, the motor speed of 4,375 rpm results in a speed of 2,500 rpm for the drill bit.

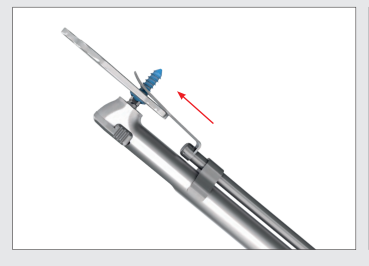
Important: Never use the Angulus 2 at speeds above 10,000 rpm.





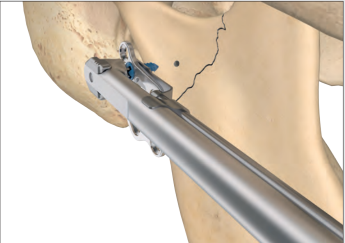
Angulus2 with motor drive

Twist drill for Angulus2



2. Clamping screw and plate

Pick up the screw and clip the corresponding plate hole into the screw. Then push the screw holding device, which can optionally also be used as plate holding device, forward to fixate the implants.



3. Insertion of the implants

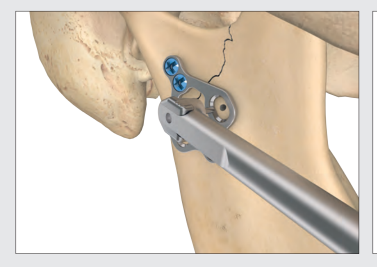
To implant the first screw, the turning handle is first attached to the angled screwdriver. Once the screw has found purchase in the bone, the screw and plate holding device is retracted. Then the implants can be pre-fixated.





Angulus2 with turning handle and screw holding device

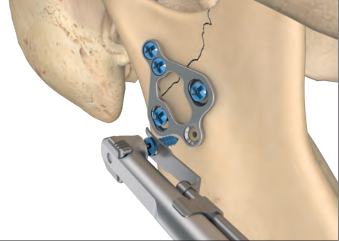
Screwdriver blade for Angulus2



4. Pre-drilling of additional screw holes

To achieve the desired fracture position, the drill holes in the gliding holes of the plate are set as caudally as possible.

Once the surgeon has convinced himself/herself of the correct anatomical position of the condyle or the cranial fragment, then this position can be secured successively with further screws in the caudal, intact region of the jaw. Due to the special gliding hole geometry of the plate, there are still 2.5 mm of glide path available for any further corrections if necessary. After setting the desired fracture reduction, the screws are tightened firmly in the gliding holes.



5. Placement of the final screw

The final osteosynthesis screw is placed as soon as the fracture has been sufficiently repositioned. This screw cancels the gliding hole effect.





Twist drill for Angulus2



Angulus2 with turning handle and screw holding device

Screwdriver blade for Angulus2

1



Source: Prof. Dr. Dr. Günter Lauer, University Clinic Dresden

Postoperative control

The postoperative x-ray shows the repositioned condyle process and the correct position of the "Rhombic" 3D condylar plate which was implanted safely and effectively using the Angulus 2.

Angled Screwdriver **Angulus**2 System Components

Angled screwdriver

screw holding device

St 1

without turning handle and



50-990-00-07 Angled screwdriver, complete with turning handle and screw holding device



1/2



50-990-05-07 Turning handle (spare part)





50-990-06-07 Screw holding device (spare part)

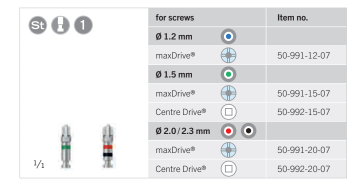




Twist Drills

000	ø	S	Item no.
	1.0 mm	15 mm	50-994-10-07
STERILE R	1.0 mm	15 mm	50-994-10-71
Ø	1.1 mm	5 mm	50-995-05-07
	1.1 mm	7 mm	50-995-07-07
	1.1 mm	17 mm	50-995-17-07
Stopp S	1.2 mm	15 mm	50-994-12-07
	1.2 mm	15 mm	50-994-12-71
1/1 1	1.5 mm	5 mm	50-996-05-07
	1.5 mm	7 mm	50-996-07-07
	1.5 mm	9 mm	50-996-09-07
	1.5 mm	11 mm	50-996-11-07
	1.5 mm	13 mm	50-996-13-07
	1.5 mm	15 mm	50-996-15-07
	1.5 mm	17 mm	50-996-17-07
	1.9 mm	5 mm	50-997-05-07
	1.9 mm	7 mm	50-997-07-07
	1.9 mm	19 mm	50-997-19-07

Screwdriver Blades



Angled Screwdriver **Angulus** 2 Storage



50-990-40-04

Wire basket for angled screwdriver Angulus2

including lid and holding elements (without contents)

50-990-42-04

Spare parts holding elements



50-990-41-04 Small parts storage for twist drills and screwdriver blades

(without contents)



Angulus2

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Recommended set configuration*

(* for use with maxDrive® screws 1.5 mm and 2.0 mm)

Angled screwdriver			
50-990-00-07	Angled screwdriver Angulus2, complete	1 unit	
50-990-01-07	Angled screwdriver Angulus2, only	1 unit	

Twist drill for screws Ø 1.5 mm			
50-995-05-07	Twist drill for Angulus2 WSD, 1.1 x 5 mm	2 units	
50-995-07-07	Twist drill for Angulus2 WSD, 1.1 x 7 mm	2 units	
50-995-17-07	Twist drill for Angulus2 WSD, 1.1 x 17 mm	1 unit	
Twist drill for screws Ø 2.0 mm			
50-996-05-07	Twist drill for Angulus 2 WSD, $1.5 \times 5 \text{ mm}$	4 units	
50-996-07-07	Twist drill for Angulus2 WSD, 1.5 x 7 mm	4 units	
50-996-09-07	Twist drill for Angulus2 WSD, 1.5 x 9 mm	2 units	
50-996-13-07	Twist drill for Angulus2 WSD, 1.5 x 13 mm	1 unit	
50-996-17-07	Twist drill for Angulus2 WSD, 1.5 x 17 mm	1 unit	

Screwdriver blades

50-991-15-07	Screwdriver blade maxDrive® 1.5 for Angulus2 WSD	2 units
50-991-20-07	Screwdriver blade maxDrive® 2.0 for Angulus2 WSD	2 units

Storage		
50-990-40-04	Wire basket for Angulus2 WSD	1 unit
50-990-41-04	Small parts storage for Angulus2 WSD	1 unit

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