



TW
Surgical

RUSH PIN



TW Surgical

Treasure Wright (U.K.) Ltd.



www.twrightmedical.com



info@twrightmedical.com

UK
CA

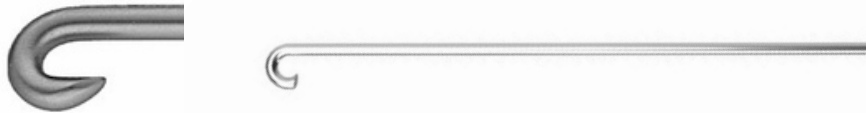
CE



RUSH PIN

TW Surgical supplies rush pin to provide stable fixation, allowing for early mobilization and functional use of the limb.

- Used in bones with smaller marrow cavities, unlike some other types of intramedullary nails
- The curve at the top prevents rotation and stabilizes the fracture
- Tailor-made size



Length/ Diameter	1mm	1.5mm	2mm	2.5mm	3mm	3.5mm
5cm	TWS 130-1110/05	TWS 130-1115/05	TWS 130-1120/05	TWS 130-1125/05	TWS 130-1130/05	TWS 130-1135/05
6cm	TWS 130-1110/06	TWS 130-1115/06	TWS 130-1120/06	TWS 130-1125/06	TWS 130-1130/06	TWS 130-1135/06
7cm	TWS 130-1110/07	TWS 130-1115/07	TWS 130-1120/07	TWS 130-1125/07	TWS 130-1130/07	TWS 130-1135/07
8cm	TWS 130-1110/08	TWS 130-1115/08	TWS 130-1120/08	TWS 130-1125/08	TWS 130-1130/08	TWS 130-1135/08
9cm	TWS 130-1110/09	TWS 130-1115/09	TWS 130-1120/09	TWS 130-1125/09	TWS 130-1130/09	TWS 130-1135/09
10cm	TWS 130-1110/10	TWS 130-1115/10	TWS 130-1120/10	TWS 130-1125/10	TWS 130-1130/10	TWS 130-1135/10
11cm	TWS 130-1110/11	TWS 130-1115/11	TWS 130-1120/11	TWS 130-1125/11	TWS 130-1130/11	TWS 130-1135/11
12cm	TWS 130-1110/12	TWS 130-1115/12	TWS 130-1120/12	TWS 130-1125/12	TWS 130-1130/12	TWS 130-1135/12
13cm	TWS 130-1110/13	TWS 130-1115/13	TWS 130-1120/13	TWS 130-1125/13	TWS 130-1130/13	TWS 130-1135/13
14cm	TWS 130-1110/14	TWS 130-1115/14	TWS 130-1120/14	TWS 130-1125/14	TWS 130-1130/14	TWS 130-1135/14
15cm	TWS 130-1110/15	TWS 130-1115/15	TWS 130-1120/15	TWS 130-1125/15	TWS 130-1130/15	TWS 130-1135/15
16cm	TWS 130-1110/16	TWS 130-1115/16	TWS 130-1120/16	TWS 130-1125/16	TWS 130-1130/16	TWS 130-1135/16

RUSH PIN

TW Surgical supplies rush pin to provide stable fixation, allowing for early mobilization and functional use of the limb.

- Used in bones with smaller marrow cavities, unlike some other types of intramedullary nails
- The curve at the top prevents rotation and stabilizes the fracture
- Tailor-made size



Length/ Diameter	1mm	1.5mm	2mm	2.5mm	3mm	3.5mm
17cm	TWS 130-1110/17	TWS 130-1115/17	TWS 130-1120/17	TWS 130-1125/17	TWS 130-1130/17	TWS 130-1135/17
18cm	TWS 130-1110/18	TWS 130-1115/18	TWS 130-1120/18	TWS 130-1125/18	TWS 130-1130/18	TWS 130-1135/18
19cm	TWS 130-1110/19	TWS 130-1115/19	TWS 130-1120/19	TWS 130-1125/19	TWS 130-1130/19	TWS 130-1135/19
20cm	TWS 130-1110/20	TWS 130-1115/20	TWS 130-1120/20	TWS 130-1125/20	TWS 130-1130/20	TWS 130-1135/20
21cm	TWS 130-1110/21	TWS 130-1115/21	TWS 130-1120/21	TWS 130-1125/21	TWS 130-1130/21	TWS 130-1135/21
22cm	TWS 130-1110/22	TWS 130-1115/22	TWS 130-1120/22	TWS 130-1125/22	TWS 130-1130/22	TWS 130-1135/22
23cm	TWS 130-1110/23	TWS 130-1115/23	TWS 130-1120/23	TWS 130-1125/23	TWS 130-1130/23	TWS 130-1135/23
24cm	TWS 130-1110/24	TWS 130-1115/24	TWS 130-1120/24	TWS 130-1125/24	TWS 130-1130/24	TWS 130-1135/24
25cm	TWS 130-1110/25	TWS 130-1115/25	TWS 130-1120/25	TWS 130-1125/25	TWS 130-1130/25	TWS 130-1135/25
26cm	TWS 130-1110/26	TWS 130-1115/26	TWS 130-1120/26	TWS 130-1125/26	TWS 130-1130/26	TWS 130-1135/26
27cm	TWS 130-1110/27	TWS 130-1115/27	TWS 130-1120/27	TWS 130-1125/27	TWS 130-1130/27	TWS 130-1135/27
28cm	TWS 130-1110/28	TWS 130-1115/28	TWS 130-1120/28	TWS 130-1125/28	TWS 130-1130/28	TWS 130-1135/28

RUSH PIN

TW Surgical supplies rush pin to provide stable fixation, allowing for early mobilization and functional use of the limb.

- Used in bones with smaller marrow cavities, unlike some other types of intramedullary nails
- The curve at the top prevents rotation and stabilizes the fracture
- Tailor-made size

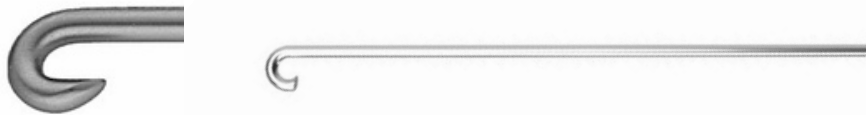


Length/ Diameter	1mm	1.5mm	2mm	2.5mm	3mm	3.5mm
29cm	TWS 130-1110/29	TWS 130-1115/29	TWS 130-1120/29	TWS 130-1125/29	TWS 130-1130/29	TWS 130-1135/29
30cm	TWS 130-1110/30	TWS 130-1115/30	TWS 130-1120/30	TWS 130-1125/30	TWS 130-1130/30	TWS 130-1135/30
31cm	TWS 130-1110/31	TWS 130-1115/31	TWS 130-1120/31	TWS 130-1125/31	TWS 130-1130/31	TWS 130-1135/31
32cm	TWS 130-1110/32	TWS 130-1115/32	TWS 130-1120/32	TWS 130-1125/32	TWS 130-1130/32	TWS 130-1135/32
33cm	TWS 130-1110/33	TWS 130-1115/33	TWS 130-1120/33	TWS 130-1125/33	TWS 130-1130/33	TWS 130-1135/33
34cm	TWS 130-1110/34	TWS 130-1115/34	TWS 130-1120/34	TWS 130-1125/34	TWS 130-1130/34	TWS 130-1135/34
35cm	TWS 130-1110/35	TWS 130-1115/35	TWS 130-1120/35	TWS 130-1125/35	TWS 130-1130/35	TWS 130-1135/35
36cm	TWS 130-1110/36	TWS 130-1115/36	TWS 130-1120/36	TWS 130-1125/36	TWS 130-1130/36	TWS 130-1135/36
37cm	TWS 130-1110/37	TWS 130-1115/37	TWS 130-1120/37	TWS 130-1125/37	TWS 130-1130/37	TWS 130-1135/37
38cm	TWS 130-1110/38	TWS 130-1115/38	TWS 130-1120/38	TWS 130-1125/38	TWS 130-1130/38	TWS 130-1135/38
39cm	TWS 130-1110/39	TWS 130-1115/39	TWS 130-1120/39	TWS 130-1125/39	TWS 130-1130/39	TWS 130-1135/39
40cm	TWS 130-1110/40	TWS 130-1115/40	TWS 130-1120/40	TWS 130-1125/40	TWS 130-1130/40	TWS 130-1135/40

RUSH PIN

TW Surgical supplies rush pin to provide stable fixation, allowing for early mobilization and functional use of the limb.

- Used in bones with smaller marrow cavities, unlike some other types of intramedullary nails
- The curve at the top prevents rotation and stabilizes the fracture
- Tailor-made size



Length/ Diameter	4mm	4.5mm	5mm	5.5mm	6mm	6.5mm
5cm	TWS 130-1140/05	TWS 130-1145/05	TWS 130-1150/05	TWS 130-1155/05	TWS 130-1160/05	TWS 130-1165/05
6cm	TWS 130-1140/06	TWS 130-1145/06	TWS 130-1150/06	TWS 130-1155/06	TWS 130-1160/06	TWS 130-1165/06
7cm	TWS 130-1140/07	TWS 130-1145/07	TWS 130-1150/07	TWS 130-1155/07	TWS 130-1160/07	TWS 130-1165/07
8cm	TWS 130-1140/08	TWS 130-1145/08	TWS 130-1150/08	TWS 130-1155/08	TWS 130-1160/08	TWS 130-1165/08
9cm	TWS 130-1140/09	TWS 130-1145/09	TWS 130-1150/09	TWS 130-1155/09	TWS 130-1160/09	TWS 130-1165/09
10cm	TWS 130-1140/10	TWS 130-1145/10	TWS 130-1150/10	TWS 130-1155/10	TWS 130-1160/10	TWS 130-1165/10
11cm	TWS 130-1140/11	TWS 130-1145/11	TWS 130-1150/11	TWS 130-1155/11	TWS 130-1160/11	TWS 130-1165/11
12cm	TWS 130-1140/12	TWS 130-1145/12	TWS 130-1150/12	TWS 130-1155/12	TWS 130-1160/12	TWS 130-1165/12
13cm	TWS 130-1140/13	TWS 130-1145/13	TWS 130-1150/13	TWS 130-1155/13	TWS 130-1160/13	TWS 130-1165/13
14cm	TWS 130-1140/14	TWS 130-1145/14	TWS 130-1150/14	TWS 130-1155/14	TWS 130-1160/14	TWS 130-1165/14
15cm	TWS 130-1140/15	TWS 130-1145/15	TWS 130-1150/15	TWS 130-1155/15	TWS 130-1160/15	TWS 130-1165/15
16cm	TWS 130-1140/16	TWS 130-1145/16	TWS 130-1150/16	TWS 130-1155/16	TWS 130-1160/16	TWS 130-1165/16

RUSH PIN

TW Surgical supplies rush pin to provide stable fixation, allowing for early mobilization and functional use of the limb.

- Used in bones with smaller marrow cavities, unlike some other types of intramedullary nails
- The curve at the top prevents rotation and stabilizes the fracture
- Tailor-made size

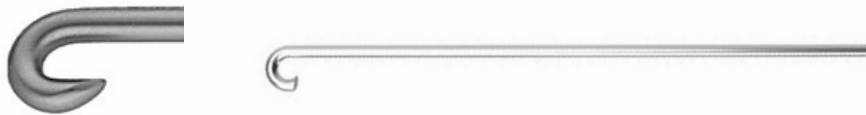


Length/ Diameter	4mm	4.5mm	5mm	5.5mm	6mm	6.5mm
17cm	TWS 130-1140/17	TWS 130-1145/17	TWS 130-1150/17	TWS 130-1155/17	TWS 130-1160/17	TWS 130-1165/17
18cm	TWS 130-1140/18	TWS 130-1145/18	TWS 130-1150/18	TWS 130-1155/18	TWS 130-1160/18	TWS 130-1165/18
19cm	TWS 130-1140/19	TWS 130-1145/19	TWS 130-1150/19	TWS 130-1155/19	TWS 130-1160/19	TWS 130-1165/19
20cm	TWS 130-1140/20	TWS 130-1145/20	TWS 130-1150/20	TWS 130-1155/20	TWS 130-1160/20	TWS 130-1165/20
21cm	TWS 130-1140/21	TWS 130-1145/21	TWS 130-1150/21	TWS 130-1155/21	TWS 130-1160/21	TWS 130-1165/21
22cm	TWS 130-1140/22	TWS 130-1145/22	TWS 130-1150/22	TWS 130-1155/22	TWS 130-1160/22	TWS 130-1165/22
23cm	TWS 130-1140/23	TWS 130-1145/23	TWS 130-1150/23	TWS 130-1155/23	TWS 130-1160/23	TWS 130-1165/23
24cm	TWS 130-1140/24	TWS 130-1145/24	TWS 130-1150/24	TWS 130-1155/24	TWS 130-1160/24	TWS 130-1165/24
25cm	TWS 130-1140/25	TWS 130-1145/25	TWS 130-1150/25	TWS 130-1155/25	TWS 130-1160/25	TWS 130-1165/25
26cm	TWS 130-1140/26	TWS 130-1145/26	TWS 130-1150/26	TWS 130-1155/26	TWS 130-1160/26	TWS 130-1165/26
27cm	TWS 130-1140/27	TWS 130-1145/27	TWS 130-1150/27	TWS 130-1155/27	TWS 130-1160/27	TWS 130-1165/27
28cm	TWS 130-1140/28	TWS 130-1145/28	TWS 130-1150/28	TWS 130-1155/28	TWS 130-1160/28	TWS 130-1165/28

RUSH PIN

TW Surgical supplies rush pin to provide stable fixation, allowing for early mobilization and functional use of the limb.

- Used in bones with smaller marrow cavities, unlike some other types of intramedullary nails
- The curve at the top prevents rotation and stabilizes the fracture
- Tailor-made size



Length/ Diameter	4mm	4.5mm	5mm	5.5mm	6mm	6.5mm
29cm	TWS 130-1140/29	TWS 130-1145/29	TWS 130-1150/29	TWS 130-1155/29	TWS 130-1160/29	TWS 130-1165/29
30cm	TWS 130-1140/30	TWS 130-1145/30	TWS 130-1150/30	TWS 130-1155/30	TWS 130-1160/30	TWS 130-1165/30
31cm	TWS 130-1140/31	TWS 130-1145/31	TWS 130-1150/31	TWS 130-1155/31	TWS 130-1160/31	TWS 130-1165/31
32cm	TWS 130-1140/32	TWS 130-1145/32	TWS 130-1150/32	TWS 130-1155/32	TWS 130-1160/32	TWS 130-1165/32
33cm	TWS 130-1140/33	TWS 130-1145/33	TWS 130-1150/33	TWS 130-1155/33	TWS 130-1160/33	TWS 130-1165/33
34cm	TWS 130-1140/34	TWS 130-1145/34	TWS 130-1150/34	TWS 130-1155/34	TWS 130-1160/34	TWS 130-1165/34
35cm	TWS 130-1140/35	TWS 130-1145/35	TWS 130-1150/35	TWS 130-1155/35	TWS 130-1160/35	TWS 130-1165/35
36cm	TWS 130-1140/36	TWS 130-1145/36	TWS 130-1150/36	TWS 130-1155/36	TWS 130-1160/36	TWS 130-1165/36
37cm	TWS 130-1140/37	TWS 130-1145/37	TWS 130-1150/37	TWS 130-1155/37	TWS 130-1160/37	TWS 130-1165/37
38cm	TWS 130-1140/38	TWS 130-1145/38	TWS 130-1150/38	TWS 130-1155/38	TWS 130-1160/38	TWS 130-1165/38
39cm	TWS 130-1140/39	TWS 130-1145/39	TWS 130-1150/39	TWS 130-1155/39	TWS 130-1160/39	TWS 130-1165/39
40cm	TWS 130-1140/40	TWS 130-1145/40	TWS 130-1150/40	TWS 130-1155/40	TWS 130-1160/40	TWS 130-1165/40

RUSH PIN DRIVER

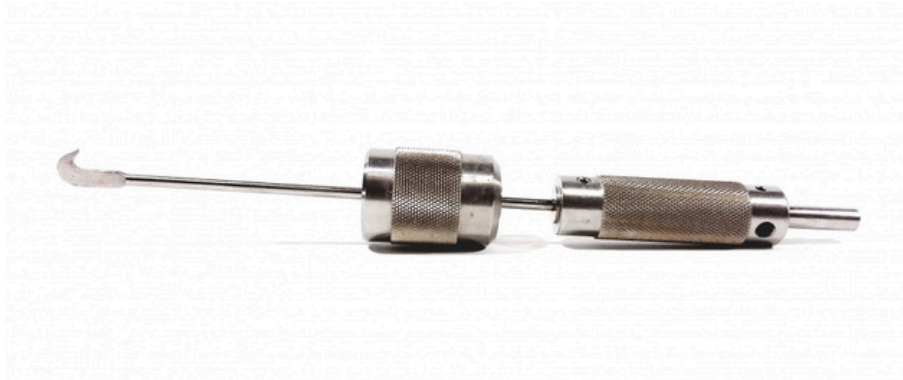
TW Surgical rush pin driver is a surgical instrument used to remove rush pins or rods that have been inserted into a patient's bone for fracture fixation. These pins are typically used in the femur or tibia of children or adolescents to stabilize fractures. The extractor helps safely remove the pin when it needs to be adjusted or taken out after the bone has healed.



<p>TWS 130-9180/4</p>	<p>Rush Pin Driver, 180mm Length (For 1-3mm Pin) Oval Shape, 16mm x 4mm Bending Hold, 4mm Diameter Material: Stainless Steel</p>
<p>TWS 130-9180/6</p>	<p>Rush Pin Driver, 180mm Length (For 3-5mm Pin) Oval Shape, 24mm x 6mm Bending Hold, 6mm Diameter Material: Stainless Steel</p>
<p>TWS 130-9180/8</p>	<p>Rush Pin Driver, 180mm Length (For 5-6.5mm Pin) Oval Shape, 32mm x 8mm Bending Hold, 8mm Diameter Material: Stainless Steel</p>

RUSH PIN BENDER EXTRACTOR

TW Surgical rush pin bender extractor is a surgical instrument used in orthopedic procedures, specifically for fracture fixation in long bones, particularly in pediatric and adolescent cases. It's designed to bend and extract Rush pins, which are smooth, stainless steel pins used to stabilize and align fractured bones, allowing for early mobilization and healing.



<p>TWS 130-9280/25</p>	<p>Rush Bin Bender Extractor 25cm Length Material: Stainless Steel</p>
<p>TWS 130-9280/30</p>	<p>Rush Bin Bender Extractor 30cm Length Material: Stainless Steel</p>
<p>TWS 130-9280/35</p>	<p>Rush Bin Bender Extractor 35cm Length Material: Stainless Steel</p>

RUSH AWL REAMER

TW Surgical rush awl reamer is a surgical instrument used in orthopedic procedures to create and enlarge holes in bone, particularly in the medullar canal. It combines the functions of an awl, which creates an initial puncture, and a reamer, which widens the hole.



TWS 130-9380/2	Rush Awl Reamer, 20cm Length 2mm Diameter Material: Stainless Steel
TWS 130-9380/4	Rush Awl Reamer, 20cm Length 4mm Diameter Material: Stainless Steel
TWS 130-9380/6	Rush Awl Reamer, 20cm Length 6mm Diameter Material: Stainless Steel
TWS 130-9380/8	Rush Awl Reamer, 20cm Length 8mm Diameter Material: Stainless Steel



TW
Surgical

Treasure Wright (U.K.) Ltd.

**Address: 128-160 , City Road,
London EC1V 2NX. United Kingdom**

www.twrightmedical.com

info@twrightmedical.com