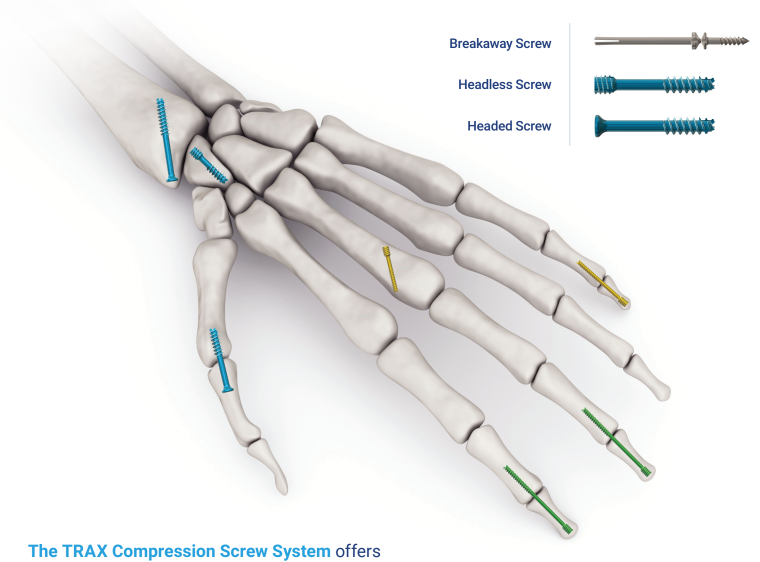


Product Information



a wide range of bone screws for osteotomy, fixation, fusion, and fracture procedures. With several screw and instrument options arranged into three kits, selecting the perfect implant for your patient is straightforward.



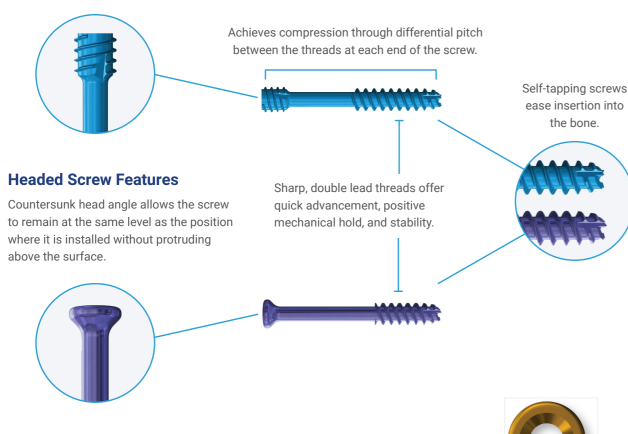
Features

TRAX Compression Screw

The TRAX Compression Screw System is comprised of headed and non-headed titanium screws. Each canulated, self-tapping screw is available in 2.0mm – 6.5mm diameters, and a choice of lengths that range from 12.0mm - 110.0mm.

Headedless Screw Features

Thread design maximizes initial contact and enhances surface area of the screwbone interface.



The TRAX compression Screw System includes color-coded washers for use with the 3mm, 4mm, 4.5mm, 5.5mm, and 6.5mm headed screws. Washers may be used to optimize compression and minimize the risk of unintentional intrusion of the screw head through cortical bone during screw insertion.



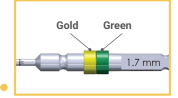
Instrumentation Reference

What do the colors mean? This instrument is compatible with gold and green screws.

\$	Small C	ompression Screw Kit REF: ACC-S	
G	OLD	Headed & Headless 2.0mm Diameter	
G	REEN	Headed & Headless 2.4mm Diameter	N
	ARK	Headed & Headless 3.0mm Diameter	
	IGHT BLUE	Headed & Headless 4.0mm Diameter	8
	Lengtl (mm)	n Thread Length (mm)	
*	12	5	
	12	6	_
	14	7	_
	16	8	
	18	9	. –
	20	10	
	22	11	. –
	24	12	
	26	12	. –
	28	12	. –
	30	12	
	32	16	
	34 36	<u> </u>	
	30	16	
	40	16	
	42	16	
	IGHT	Headed & Headless 4.0mm Diameter	
	Lengtl (mm)		
	44	16	
	46	16	_
	48	16	
	50	16	

Solution Note: applies to headed screws only

Thread Length (mm)
16
32
16
32



ledium Compression Screw Kit **REF: ACC-M**

Headed & Headless 4.5mm Diameter

Headed & Headless 5.5mm Diameter

Length (mm)

20

20 20 22

24

26

28

30

32

34

44 44

46

46

48

Thread Length (mm)
8
9
10
11
12
12
12
12
16
16
16
16
16
16
16
32
16
32
16
32
16
32
16
32
16
32
16
32
16
32
~-

Large Compression Screw Kit
REF: ACC-L

NATURAL	Headed & Headless 6.5mm Diameter
Length (mm)	Thread Length (mm)
40	16
45	16
45	32
50	16
50	32
55	16
55	32
60	16
60 65	32
65	<u> </u>
70	16
70	32
70	16
75	32
80	16
80	32
85	16
85	32
90	16
90	32
95	16
95	32
100	16
100	32
105	16
105	32
<u>110</u> 110	32

Headed & Headless 5.5mm Diameter

😢 Note: applies to magenta, headed screws only

8 Note: applies to orange, headed screws only

www.TraxSurgical.com

The TRAX Compression Screw System also includes a set of non-canulated titanium screws in the small kit. These headed, break-away screws are designed for small bones/fragments, or where small screws are desired for optimum bone reconstruction, repair, osteotomies, and fusions.

11mm 4 12mm 4 13mm 4 14mm 4 14mm 4 Pin breaks away below the screw head to minimize prominence. Lessens risk of soft tissue irritation.	Length	Qty/Kit	Threads desig	gned for
13mm 4 13mm 4 14mm 4 Pin breaks away below the screw head to minimize prominence.	11mm	4		
13mm 4 14mm 4 Pin breaks away below the screw head to minimize prominence.	12mm	4		
Pin breaks away below the screw head to minimize prominence.	13mm	4	maintain a firi	m hold.
head to minimize prominence.	14mm	4		
head to minimize prominence.				
head to minimize prominence.				1
				Ne.
Lessens risk of soft tissue irritation.		Pin breaks a	below the screw	
		head to mini	e prominence.	
		head to mini	e prominence.	
		head to mini	e prominence.	
		head to mini	e prominence.	

Trax Surgical Inc.

75 Mill Street Stoughton, MA 02072 Tel: 781-436-4350 www.TraxSurgical.com

P/N 68405 Rev. A 09/2023

