

NEW PRODUCT LAUNCH BULLETIN

DATE **4/24/17** SUBJECT **TITANIUM ANKLE FRACTURE LAUNCH** NUMBER **DE1-0623-EN**



Fully Launched!

We have released our Titanium Ankle Fracture Plates. Contours are the same as our proven stainless designs with enhancements to incorporate *InternalBrace*™ ligament augmentation. All screws come from our existing titanium screw families.

Dynamic
Compression
Holes



Distal Fibular Plates
AR-9943BR-04 -14
AR-9943BL-04-14

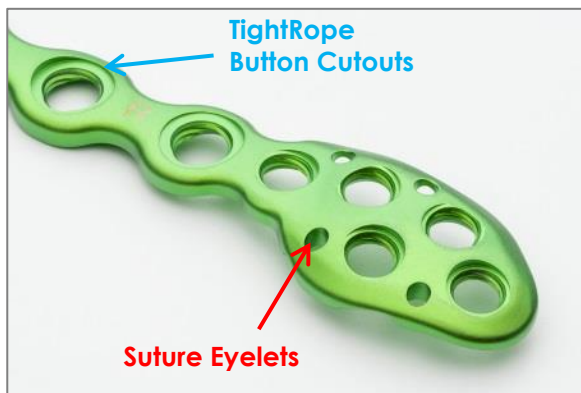


Third Tubular Plates
AR-9943T-04-12



Straight Plates
AR-9943C-04-12

INNOVATION Continued: Arthrex continues to lead the way in the treatment of fractures by addressing both the fracture and soft tissue injuries associated to fractures. Titanium plate designs not only incorporate the syndesmosis TightRope® fixation system, but the ability to use the *InternalBrace*™ ligament augmentation to address the AITFL, which is part of the syndesmosis. These small features allow your surgeons great benefits to addressing the soft tissues and differentiating Arthrex titanium implants from competitors.



Feature	Benefit
3.0 mm VAL screws in distal cluster	VAL allows screws to cut in the plate eliminating the thread in guide
Suture Eyelets	Allow <i>InternalBracing</i> of AITFL for Weber B/C Fractures; rotary fracture dislocations or any perceived syndesmosis instability
TightRope cut outs	Allow TightRope® buttons to sit flush for patient comfort
Oblong Compression Hole	Allows for plate position to be easily tweaked or transverse fractures compressed by eccentric drilling
Low Profile Anatomic Designs	Minimizes the chance of hardware removal
Titanium Material	Best option for patients with nickel allergies

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177

Why do you believe in *InternalBracing* the AITFL?

Steve Martin, MD: “You see the difference in stability intraoperative. I have been addressing the syndesmosis with this philosophy for 10 years now and have not had a clinical widening of the syndesmosis / fixation failure. It provides anatomically based fixation that address each specific injury. Thinking has to be to restore rotation stability to the weight loaded ankle mortise.”



Justin Fleming, DPM – “Interestingly enough (and I never thought I would say this!) but the tightrope has really given us a better understanding of the syndesmosis. Prior to its advent we never questioned syndesmotic screws and had a very poor understanding of the joint mechanics. Now we have biomechanics and clinical studies looking at both. Because it's flexible it's easier to define the planes where it needs supplemental fixation. This in turn helps us to define which ligaments should be the focus of reconstruction.”

Jim McWilliam, MD – “I let patients bear weight at two weeks with almost all ankle fractures (lateral mall, bimalleolar, trimalleolar, with or without syndesmosis—not pilons). I feel that maximizing stability allows patients to bear weight more comfortably and the additional stability helps with recovery. (I also probably fix more deltoids than most people for the same reason.)”



How commonly are you adding the AITFL *InternalBrace* ligament augmentation to your ankle fractures?

Martin: 3 out of 10 ankle fractures and increasing

Fleming: 60-70% of those requiring syndesmotic fixation

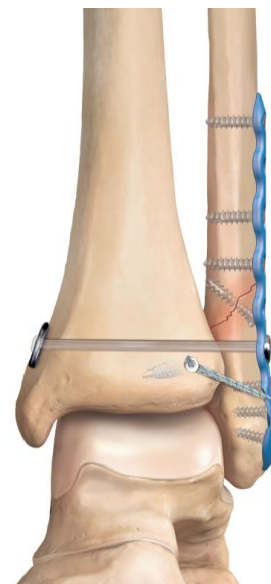
McWilliam: 4/5 out of 10 ankle fractures

Dr. Martin's Tips and Pearls:

If placing the AITFL *InternalBrace* ligament augmentation outside of the plate: Use the *InternalBrace* ligament augmentation kit with 3.5 mm SwiveLock® anchor in the fibula on the footprint of the AITFL angled slightly cephalad to allow for the depth of the drill and attach to 4.5 mm SwiveLock anchor in the distal tibia in the footprint of the AITFL (Chaput tubercle) angled slightly away from the joint.

If utilizing the eyelet through the plate: Loop the FiberTape® suture through the most proximal anterior hole(s) of the plate and anchor into the tibia as described above. **It is challenging to add the FiberTape into the eyelet after the plate is secured. It is recommended to place the tape tail through the eyelet before fixation.**

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177



Ordering Information: There are two separate ways to integrate the new Titanium Plates into your accounts or distributorships. In both versions, there are slots for the longer distal fibular plates (10, 12, 14 holes). If a surgeon does not need these, consider leaving these locations empty in your tray to reduce consignment fees. National historical data indicates these are used rarely.

Option 1: Swap Out

- This option allows trading out the **plate** and **screw** caddies in existing stainless steel ankle fracture systems. Surgeons will utilize the same stainless steel instruments and drop in the titanium caddies. Both the plate and screw caddy are blue metal (*hint: colored titanium implants = colored tray*) to help differentiate the stainless steel implant trays from the titanium trays. Instrumentation needed for the 3.0 mm VAL screws included in between the plates.

Ordering info for this option:

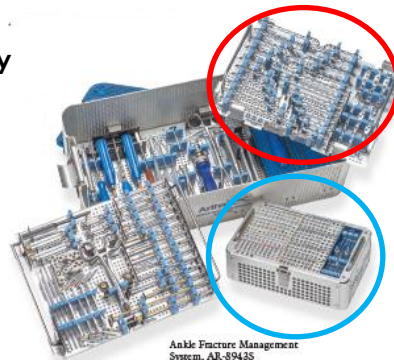
Titanium Ankle Fracture Plate Caddy (AR-9943S-PC)

- Distal Fibular Plates
 - AR-9943BL: 4/5/6/8/10/12/14 holes
 - AR-9943BR: 4/5/6/8/10/12/14 holes
- Straight Plate
 - AR-9943C: 4/6/7/8/10/12 holes
- Third Tubular
 - AR-9943T: 4/5/6/7/8/10/12 holes

Titanium Ankle Fracture Screw Caddy (AR-9943S-SC)

- 3.0 mm VAL (AR-8933V-XX)
- 3.0 mm cortical (AR-8933-XX)
- 3.4 mm locking (AR-8935L-XX)
- 3.5 mm non-locking (AR-8935-XX)
- 4.0 mm cancellous (AR-8940XX)
- 4.0 mm cannulated, short thread (AR-8740-XXPTS)

Titanium Ankle Fracture Plate Caddy



Titanium Ankle Fracture Screw Caddy



Ankle Fracture Management System, AR-8943S

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177

Option 2: Stand Alone Set

This option is the **standalone titanium ankle fracture system (AR-9943S)** and will look very similar to stainless sets. No need to swap out anything in this option.



**Standalone Titanium Ankle Fracture System
(AR-9943S)**

- Set differentiated by being a solid blue tray (lid and base)
- Contains all the existing ankle fracture instrumentation, **plus VAL screw instrumentation.**
- **Orderable implants needed below:**

Plates:

- Distal Fibular Plates
 - AR-9943BL: 4/5/6/8/10/12/14 holes
 - AR-9943BR: 4/5/6/8/10/12/14 holes
- Straight Plate
 - AR-9943C: 4/6/7/8/10/12 holes
- Third Tubular
 - AR-9943T: 4/5/6/7/8/10/12 holes

Screws:

- 3.0 mm VAL (AR-8933V-XX)
- 3.0 mm cortical (AR-8933-XX)
- 3.4 mm locking (AR-8935L-XX)
- 3.5 mm non-locking (AR-8935-XX)
- 4.0 mm cancellous (AR-8940XX)
- 4.0 mm cannulated, short thread (AR-8740-XXPTS)

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177

Arthrex Ankle Fracture System BOM with Pricing: Instruments

Part	Part	Part Available	Length mm	Set Qty
AR-9943S	ANKLE FRAC SYS INSTR, TITANIUM	Yes	N/A	1
AR-8661	CUP CURETTE, STRAIGHT SHAFT, 100 MM LONG	Yes	N/A	1
AR-13210	HOHMANN RETRACTOR, 8.0 MM X 16 CM	Yes	N/A	1
AR-4160-35	DRILL BIT, 3.5 MM	Yes	110	2
AR-8950-03	COUNTERSINK 3.5/ 4.0 MM	Yes	100	1
AR-8935T	BONE TAP, 3.5MM	Yes	N/A	1
AR-8940T	BONE TAP, 4.0 MM	Yes	N/A	1
AR-8941DH	T15 HEXALOBE DRIVER	Yes	N/A	1
AR-8941F	SCREW HOLDING FORCEPS, SELF-RETAINING	Yes	N/A	1
AR-8943-02	DRILL BIT, CANNULATED, 2.6 MM	Yes	130	2
AR-8943-03	DRILL GUIDE, 2.6/1.35MM	Yes	N/A	1
AR-8943-04	DEPTH DEVICE, CANNULATED	Yes	N/A	1
AR-8943-05	COUNTERSINK, CANNULATED 4.0 MM	Yes	102	1
AR-8943-06	BONE TAP, CANNULATED, 4.0 MM	Yes	160	1
AR-8943-07	BONE REDUCTION FORCEPS, CURVED, POINTED	Yes	N/A	2
AR-8943-08	Screwdriver, T10 Hexalobe	Yes	N/A	1
AR-8943-09	Screwdriver, T15 Hexalobe, Cannulated	Yes	N/A	1
AR-8943-10	Screwdriver, T15 Hexalobe	Yes	N/A	1
AR-8943-11	Screw Holding Sleeve, 2.7, 3.5 and 4.0mm	Yes	N/A	1
AR-8943-12	Drive Shaft, QC, T15 Hexalobe, Cannulated	Yes	N/A	1
AR-8943-14	Drill Guide, 3.5 mm/2.5 mm	Yes	N/A	1
AR-8943-15	Depth Guide, Low Profile, 2.7/3.5/4.0mm	Yes	N/A	1
AR-8943-16	Drill Bit, graduated, 2 mm	Yes	125	2
AR-8943-17	Drill Guide, Threaded, Low Profile, 2.7 mm	Yes	N/A	2
AR-8943-18	Bending Iron	Yes	N/A	2
AR-8943-19	Freer Elevator	Yes	N/A	1
AR-8943-20	Periosteal Elevator, 6mm, Curved Blade	Yes	N/A	1
AR-8943-21	Sharp Hook	Yes	N/A	1
AR-8943-22	Hohmann Retractor, 15mm	Yes	N/A	1
AR-8943-23	Lobster Claw	Yes	N/A	2
AR-8943-24	Weber Clamp	Yes	N/A	1
AR-8943-27	Drill Sleeve Insert, 2.5 mm	Yes	N/A	1
AR-8943-28	Tamp for Hooks Plates	Yes	N/A	1
AR-8943-30	Drill Bit, 2.5 mm	Yes	110	2
AR-8943-31	Drill Guide, 3 mm/2 mm	Yes	N/A	1
AR-8943-36	Drill Bit, 3 mm	Yes	110	2
AR-8943-41	Drill Guide, Parallel, 2.6/1.35 mm	Yes	N/A	1
AR-8943-42	Drill Bit, laser-marked at 3.5", graduated, 2.5 mm	Yes		1
AR-8943-43	Drill Guide, locking, 3.5 mm	Yes	N/A	2

Arthrex Ankle Fracture System BOM with Pricing: Instruments

AR-13221AOC	Driver Handle w/ AO connection, cannulated	Yes	N/A	1
AR-8944DH	Drive Shaft, T10 Hexalobe, QC	Yes	N/A	1
AR-13226	BB-TAK	Yes	51	2
AR-13226T	BB-TAK	Yes		2
AR-8933GV	Drill Guide, VAL, 3.0 mm	Yes		1
AR-8933GVN	Drill Guide, VAL, 3.0 mm	Yes		2
AR-8950RH	Handle, ratcheting, cannulated	Yes		1
Implants	<i>(These items must be ordered separately though DRP)</i>			
Instruments/Case	<i>8943S includes instruments and case but does not include implants</i>			
Guidewires	<i>(These items must be ordered separately though DRP)</i>			

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177

Arthrex Ankle Fracture System BOM with Pricing: Implants



AR Part #	Description	Stocking Price	Consignment Price	List Price
AR-9943C-04	Locking Straight Plate, Ti, 4H	\$ 450	\$ 517	\$ 643
AR-9943C-06	Locking Straight Plate, Ti, 6H	\$ 475	\$ 546	\$ 679
AR-9943C-07	Locking Straight Plate, Ti, 7H	\$ 525	\$ 603	\$ 750
AR-9943C-08	Locking Straight Plate, Ti, 8H	\$ 550	\$ 632	\$ 786
AR-9943C-10	Locking Straight Plate, Ti, 10H	\$ 595	\$ 684	\$ 850
AR-9943C-12	Locking Straight Plate, Ti, 12H	\$ 695	\$ 799	\$ 993
AR-9943T-04	Locking Third Tubular Plate, Ti, 4H	\$ 225	\$ 259	\$ 322
AR-9943T-05	Locking Third Tubular Plate, Ti, 5H	\$ 235	\$ 270	\$ 336
AR-9943T-06	Locking Third Tubular Plate, Ti, 6H	\$ 240	\$ 276	\$ 343
AR-9943T-07	Locking Third Tubular Plate, Ti, 7H	\$ 255	\$ 293	\$ 365
AR-9943T-08	Locking Third Tubular Plate, Ti, 8H	\$ 265	\$ 305	\$ 379
AR-9943T-10	Locking Third Tubular Plate, Ti, 10H	\$ 280	\$ 322	\$ 400
AR-9943T-12	Locking Third Tubular Plate, Ti, 12H	\$ 300	\$ 345	\$ 429
AR-9943BR-04	Locking Distal Fibula Plate, Ti, Right, 4H	\$ 600	\$ 690	\$ 858
AR-9943BR-05	Locking Distal Fibula Plate, Ti, Right, 5H	\$ 700	\$ 805	\$ 1,000
AR-9943BR-06	Locking Distal Fibula Plate, Ti, Right, 6H	\$ 775	\$ 891	\$ 1,108
AR-9943BR-08	Locking Distal Fibula Plate, Ti, Right, 8H	\$ 845	\$ 972	\$ 1,208
AR-9943BR-10	Locking Distal Fibula Plate, Ti, Right, 10H	\$ 930	\$ 1,069	\$ 1,329
AR-9943BR-12	Locking Distal Fibula Plate, Ti, Right, 12H	\$ 940	\$ 1,081	\$ 1,343
AR-9943BR-14	Locking Distal Fibular Plate, Ti, Right, 14H	\$ 950	\$ 1,093	\$ 1,358
AR-9943BL-04	Locking Distal Fibular Plate, Ti, Left, 4H	\$ 600	\$ 690	\$ 858
AR-9943BL-05	Locking Distal Fibular Plate, Ti, Left, 5H	\$ 700	\$ 805	\$ 1,000
AR-9943BL-06	Locking Distal Fibular Plate, Ti, Left, 6H	\$ 775	\$ 891	\$ 1,108
AR-9943BL-08	Locking Distal Fibular Plate, Ti, Left, 8H	\$ 845	\$ 972	\$ 1,208
AR-9943BL-10	Locking Distal Fibular Plate, Ti, Left, 10H	\$ 930	\$ 1,069	\$ 1,329
AR-9943BL-12	Locking Distal Fibular Plate, Ti, Left, 12H	\$ 940	\$ 1,081	\$ 1,343
AR-9943BL-14	Locking Distal Fibular Plate, Ti, Left, 14H	\$ 950	\$ 1,093	\$ 1,358
AR-8933V-10	3.0 x 10MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-12	3.0 x 12MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-14	3.0 x 14MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-16	3.0 x 16MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-18	3.0 x 18MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-20	3.0 x 20MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-22	3.0 x 22MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-24	3.0 x 24MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933V-26	3.0 x 26MM VAL Screw, Ti	\$ 140	\$ 161	\$ 200
AR-8933-10	LO-PRO SCRW,TI,3.0MMX 10MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-12	LO-PRO SCRW,TI,3.0MMX 12MMCORT	\$ 110	\$ 127	\$ 158

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177

Arthrex Ankle Fracture System BOM with Pricing: Implants

AR-8933-14	LO-PRO SCRW,TI,3.0MMX 14MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-16	LO-PRO SCRW,TI,3.0MMX 16MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-18	LO-PRO SCRW,TI,3.0MMX 18MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-20	LO-PRO SCRW,TI,3.0MMX 20MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-22	LO-PRO SCRW,TI,3.0MMX 22MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-24	LO-PRO SCRW,TI,3.0MMX 24MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-26	LO-PRO SCRW,TI,3.0MMX 26MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-28	LO-PRO SCRW,TI,3.0MMX 28MMCORT	\$ 110	\$ 127	\$ 158
AR-8933-30	LO-PRO SCRW,TI,3.0MMX 30MMCORT	\$ 110	\$ 127	\$ 158
AR-8935-10	LO-PRO SCRW,TI,3.5MMX 10MM	\$ 60	\$ 69	\$ 86
AR-8935-12	LO-PRO SCRW,TI,3.5MMX 12MM	\$ 60	\$ 69	\$ 86
AR-8935-14	LO-PRO SCRW,TI,3.5MMX 14MM	\$ 60	\$ 69	\$ 86
AR-8935-16	LO-PRO SCRW,TI,3.5MMX 16MM	\$ 60	\$ 69	\$ 86
AR-8935-18	LO-PRO SCRW,TI,3.5MMX 18MM	\$ 60	\$ 69	\$ 86
AR-8935-20	LO-PRO SCRW,TI,3.5MMX 20MM	\$ 60	\$ 69	\$ 86
AR-8935-22	LO-PRO SCRW,TI,3.5MMX 22MM	\$ 60	\$ 69	\$ 86
AR-8935-24	LO-PRO SCRW,TI,3.5MMX 24MM	\$ 60	\$ 69	\$ 86
AR-8935-26	LO-PRO SCRW,TI,3.5MMX 26MM	\$ 60	\$ 69	\$ 86
AR-8935-28	LO-PRO SCRW,TI,3.5MMX 28MM	\$ 60	\$ 69	\$ 86
AR-8935-30	LO-PRO SCRW,TI,3.5MMX 30MM	\$ 60	\$ 69	\$ 86
AR-8935-32	LO-PRO SCRW,TI,3.5MMX 32MM	\$ 60	\$ 69	\$ 86
AR-8935-34	LO-PRO SCRW,TI,3.5MMX 34MM	\$ 60	\$ 69	\$ 86
AR-8935-36	LO-PRO SCRW,TI,3.5MMX 36MM	\$ 60	\$ 69	\$ 86
AR-8935-38	LO-PRO SCRW,TI,3.5MMX 38MM	\$ 60	\$ 69	\$ 86
AR-8935-40	LO-PRO SCRW,TI,3.5MMX 40MM	\$ 60	\$ 69	\$ 86
AR-8935-42	LO-PRO SCRW,TI,3.5MMX 42MM	\$ 60	\$ 69	\$ 86
AR-8935-44	LO-PRO SCRW,TI,3.5MMX 44MM	\$ 60	\$ 69	\$ 86
AR-8935-46	LO-PRO SCRW,TI,3.5MMX 46MM	\$ 60	\$ 69	\$ 86
AR-8935-48	LO-PRO SCRW,TI,3.5MMX 48MM	\$ 60	\$ 69	\$ 86
AR-8935-50	LO-PRO SCRW,TI,3.5MMX 50MM	\$ 60	\$ 69	\$ 86
AR-8935-52	LO-PRO SCRW,TI,3.5MMX 52MM	\$ 60	\$ 69	\$ 86
AR-8935-54	LO-PRO SCRW,TI,3.5MMX 54MM	\$ 60	\$ 69	\$ 86
AR-8935-56	LO-PRO SCRW,TI,3.5MMX 56MM	\$ 60	\$ 69	\$ 86
AR-8935-58	LO-PRO SCRW,TI,3.5MMX 58MM	\$ 60	\$ 69	\$ 86
AR-8935-60	LO-PRO SCRW,TI,3.5MMX 60MM	\$ 60	\$ 69	\$ 86
AR-8935L-10	LO-PRO LOCK SCRW,TI,3.5MMX 10MM	\$ 85	\$ 98	\$ 122

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177

This information is provided for internal use only. It is not intended for general distribution. Arthrex, Inc. Naples, Florida



Arthrex Ankle Fracture System BOM with Pricing: Implants

AR-8935L-12	LO-PRO LOCK SCRW,TI,3.5MMX 12MM	\$ 85	\$ 98	\$ 122
AR-8935L-14	LO-PRO LOCK SCRW,TI,3.5MMX 14MM	\$ 85	\$ 98	\$ 122
AR-8935L-16	LO-PRO LOCK SCRW,TI,3.5MMX 16MM	\$ 85	\$ 98	\$ 122
AR-8935L-18	LO-PRO LOCK SCRW,TI,3.5MMX 18MM	\$ 85	\$ 98	\$ 122
AR-8935L-20	LO-PRO LOCK SCRW,TI,3.5MMX 20MM	\$ 85	\$ 98	\$ 122
AR-8940-10	LOW PROFILE SCREW, TI, 4.0MM X 10MM	\$ 60	\$ 69	\$ 86
AR-8940-12	LOW PROFILE SCREW, TI, 4.0MM X 12MM	\$ 60	\$ 69	\$ 86
AR-8940-14	LOW PROFILE SCREW, TI, 4.0MM X 14MM	\$ 60	\$ 69	\$ 86
AR-8940-16	LOW PROFILE SCREW, TI, 4.0MM X 16MM	\$ 60	\$ 69	\$ 86
AR-8940-18	LOW PROFILE SCREW, TI, 4.0MM X 18MM	\$ 60	\$ 69	\$ 86
AR-8940-20	LOW PROFILE SCREW, TI, 4.0MM X 20MM	\$ 60	\$ 69	\$ 86
AR-8940-22	LOW PROFILE SCREW, TI, 4.0MM X 22MM	\$ 60	\$ 69	\$ 86
AR-8940-24	LOW PROFILE SCREW, TI, 4.0MM X 24MM	\$ 60	\$ 69	\$ 86
AR-8740-30PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 30MM	\$ 165	\$ 189	\$ 236
AR-8740-32PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 32MM	\$ 165	\$ 189	\$ 236
AR-8740-34PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 34MM	\$ 165	\$ 189	\$ 236
AR-8740-36PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 36MM	\$ 165	\$ 189	\$ 236
AR-8740-38PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 38MM	\$ 165	\$ 189	\$ 236
AR-8740-40PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 40MM	\$ 165	\$ 189	\$ 236
AR-8740-42PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 42MM	\$ 165	\$ 189	\$ 236
AR-8740-44PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 44MM	\$ 165	\$ 189	\$ 236
AR-8740-46PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 46MM	\$ 165	\$ 189	\$ 236
AR-8740-48PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 48MM	\$ 165	\$ 189	\$ 236
AR-8740-50PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 50MM	\$ 165	\$ 189	\$ 236
AR-8740-52PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 52MM	\$ 165	\$ 189	\$ 236
AR-8740-54PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 54MM	\$ 165	\$ 189	\$ 236
AR-8740-56PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 56MM	\$ 165	\$ 189	\$ 236
AR-8740-58PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 58MM	\$ 165	\$ 189	\$ 236
AR-8740-60PTS	QCKFIX SCRW,TI,CANN ST,CANC.,4.0X 60MM	\$ 165	\$ 189	\$ 236
AR-8970W	Washer, 7 mm	\$ 35	\$ 40	\$ 50

Lindsey Dorrill, Senior Product Manager, Distal Extremities, ext. 71177