

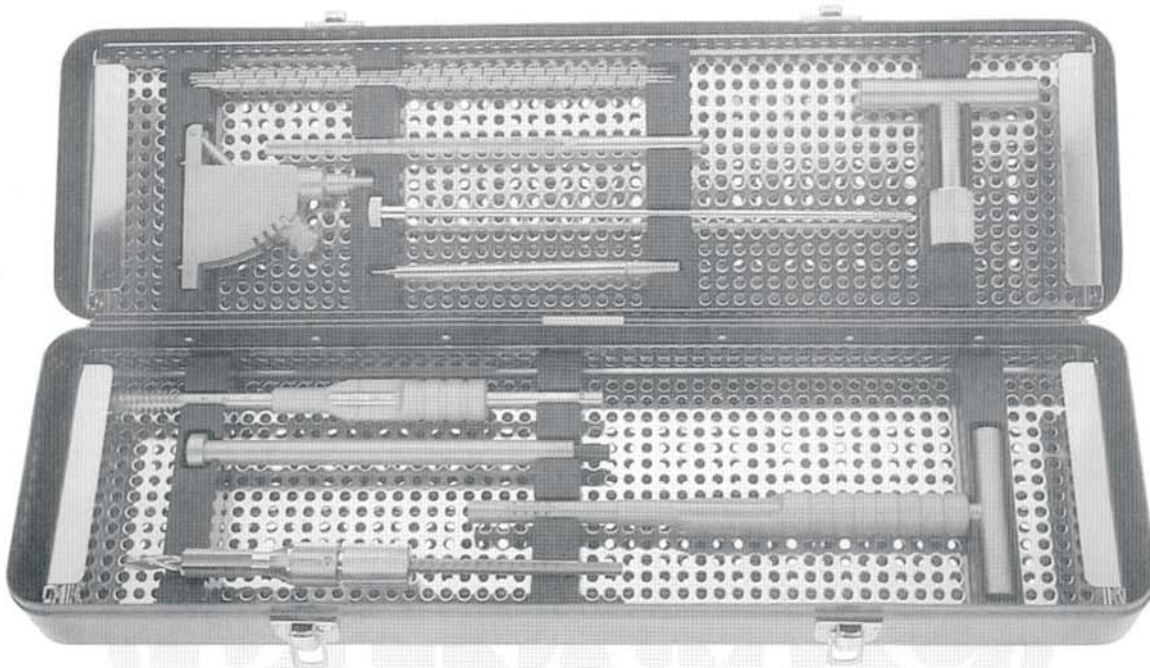
**Dynamic Hip Screws,
Angled Plates, Hip Nails**

**Dynamische Hüftschrauben,
Abgewinkelt Platten, Nägel Hip**

**Tornillos dinámica de la cadera,
Las placas en ángulo, Hip Nails**

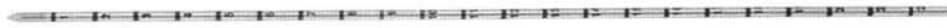
**Dynamic Hip Viti,
Piatti angolato, Hip Nails**

**Vis Hip dynamique,
Plaques angle, Hip Nails**

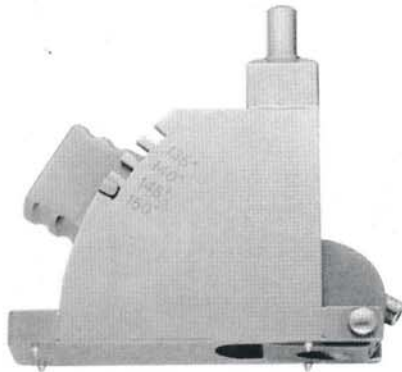


D-118-03 Instrument Set for Dynamic Hip Screws Plates
196-045-17 Aluminium Case
196-118-07 Upper Tray
196-118-08 Lower Tray

118-525-10	Guide Pin \varnothing 2.5 mm length 230	(10 units)
118-533-04	Drill Guide Adjustable	
118-552-04	Measuring Gauge	
118-556-01	Triple Reamer, complete	
118-560-07	Tap with Sleeve	
118-561-02	Guide Sleeve for Tapping	
118-581-02	Guide Sleeve, long for T-Handle	
118-570-01	Guide Shaft for Insertion of Coupling Screws	
118-573-02	Guide Shaft	
118-577-03	Coupling Screw for DHS.	
118-580-18	Wrench	
118-585-20	Impactor	
118-530-22	T-Handle	



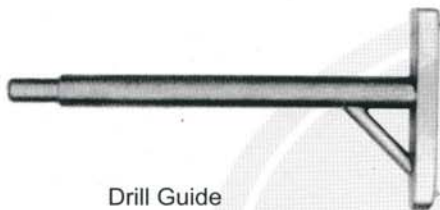
118-525-10 Calibrated Threaded Guide Pin
Ø 2.5 mm 230 mm length, 10 mm Thread



118-533-04 Drill Guide adjustable
to 135° / 140° / 145° / 150°



118-530-22 T-Handle



Drill Guide

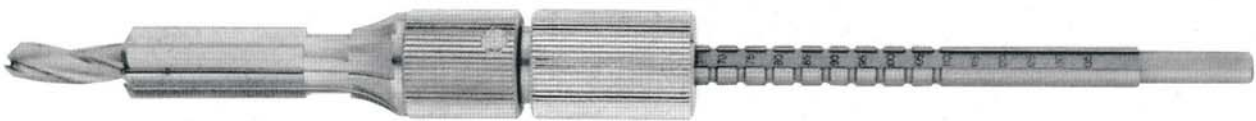
- 118-535-01** 135°
- 118-540-03** 140°
- 118-545-05** 145°
- 118-545-08** 150°



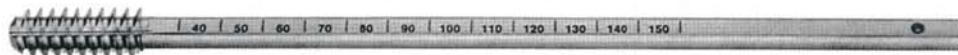
118-548-95 Drill Guide



118-552-04 Measuring Gauge



- 118-556-01** Triple Reamer complete DHS
- 118-557-02** Triple Reamer complete DCS



118-560-07 Tap



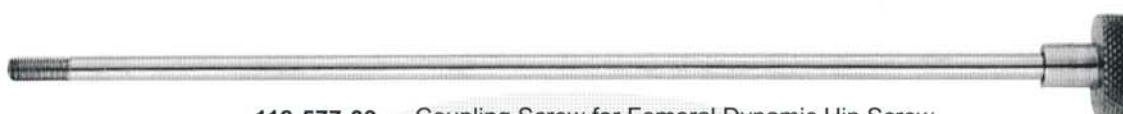
118-561-02 Guide Sleeve, short, for tapping



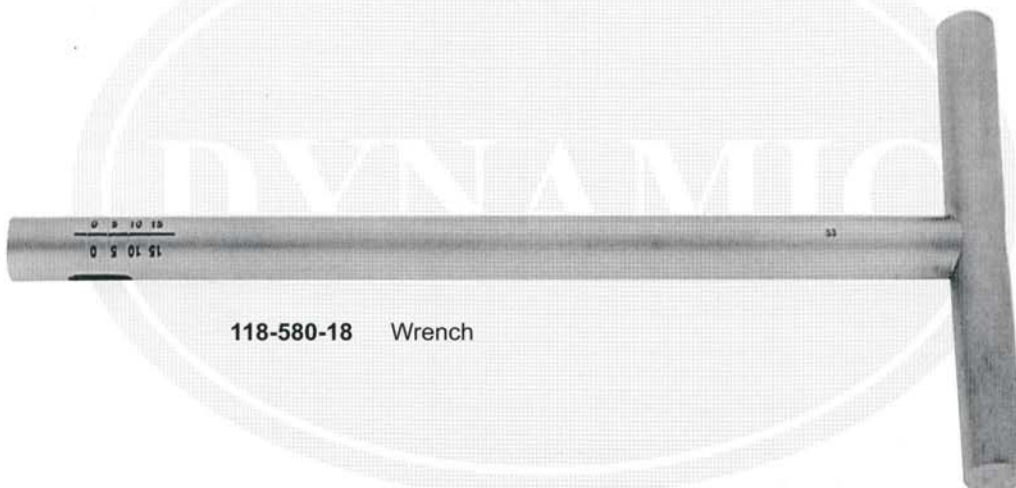
118-570-01 Guide Shaft for Insertion of Coupling Screws



118-573-02 Guide Shaft



118-577-03 Coupling Screw for Femoral Dynamic Hip Screw



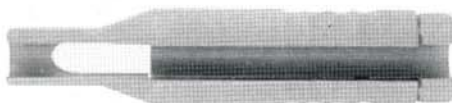
118-580-18 Wrench



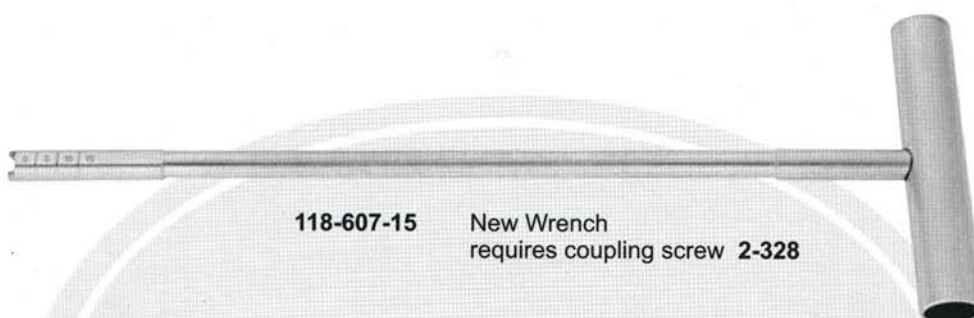
118-581-02 Guide Sleeve, long, for screwing in of the lag screws



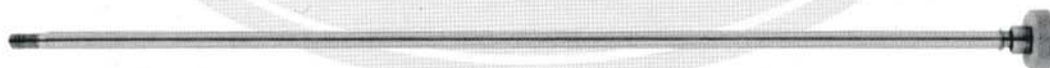
118-585-20 Impactor



118-602-13 New Guide Sleeve



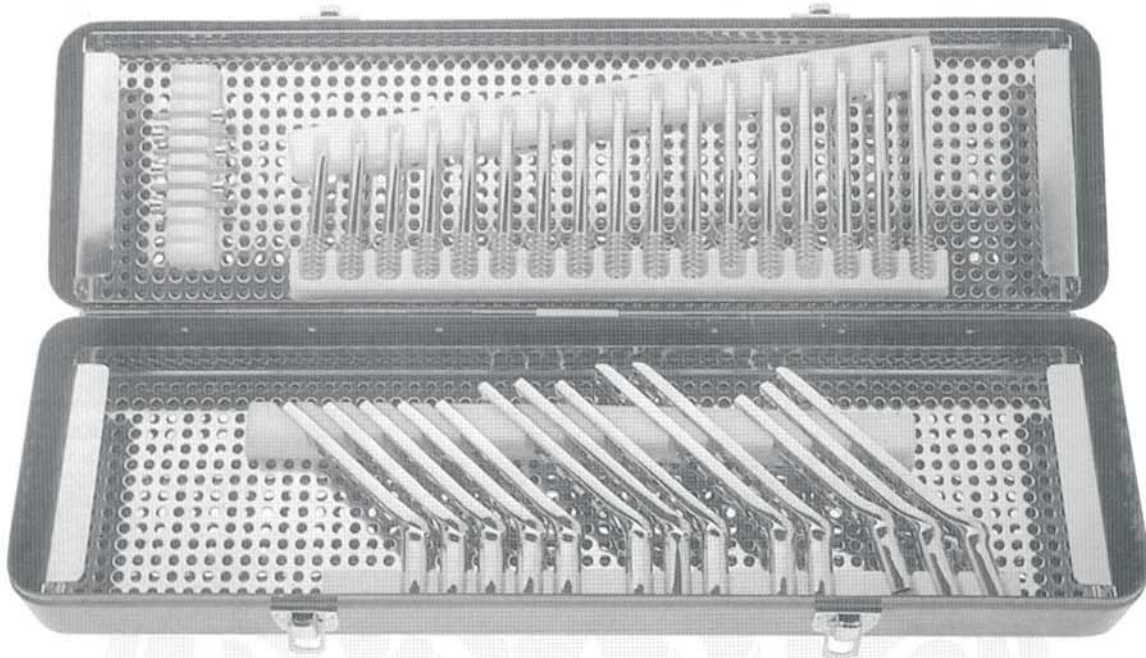
118-607-15 New Wrench
requires coupling screw 2-328



118-612-28 New Coupling Screws



118-625-19 New Impactor

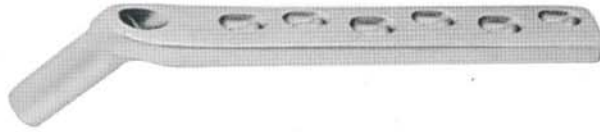


D-118-00 Dynamic Hip Screw Standard Implant Set
196-045-17 Aluminium Case
196-118-01 Upper Tray
196-118-02 Lower Tray

Lag Screws
118-250-65 To 65, 70 , 105 , 110 and 115 mm 1 each
118-250-91 75 , 80 , 90 , 95 and 100 mm 2 each
118-270-25 Compression Screw, 6 pieces

Plates - 135°
118-135-04 with 4 holes 5 each
118-135-05 with 5 holes 3 each
118-135-06 with 6 holes 2 each

Plates - 150°
118-150-04 To with 4, 5 and 6 holes 1 each
118-150-06

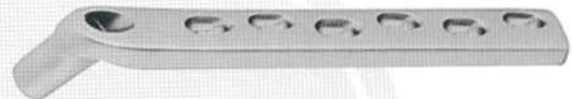


Holes	2	4	5	6	8	10	12	14	16
125°		118-125-04	118-125-05	118-125-06					
130°		118-130-04	118-130-05	118-130-06					
135°	118-135-02	118-135-04	118-135-05	118-135-06	118-135-08	118-135-10	118-135-12	118-135-14	118-135-16
140°		118-140-04	118-140-05	118-140-06					
145°		118-145-04	118-145-05	118-145-06					
150°	118-150-02	118-150-04	118-150-05	118-150-06	118-150-08	118-150-10	118-150-12		



Dynamic Condylar Plates
Plates - 95°, Barrel Length 25 mm

118-325-06	6	100 mm
118-325-08	8	130 mm
118-325-10	10	163 mm
118-325-12	12	198 mm
118-325-14	14	225 mm
118-325-16	16	260 mm
118-325-18	18	306 mm
118-325-20	20	338 mm
118-325-22	22	370 mm



Short Barrel DHS Plates

Barrel 25 mm			
Holes	4	5	6
135°	118-175-04	118-175-05	118-175-06

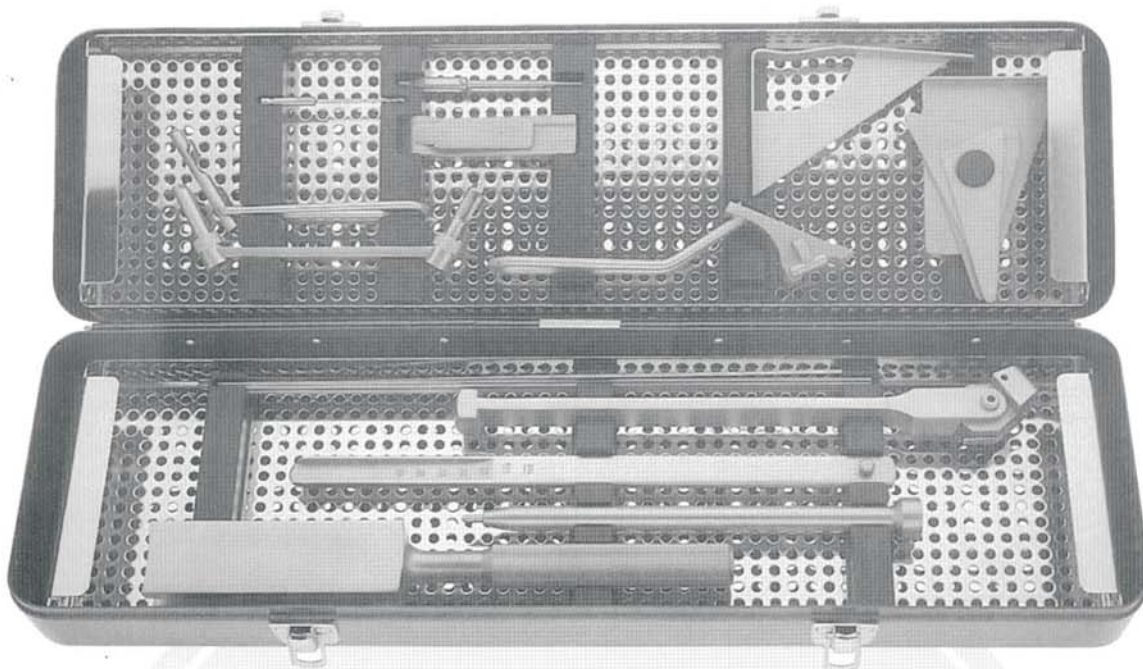


Dynamic Lag Screws, thread length 22 mm

Length 50 mm	55 mm	60 mm	65 mm	70 mm	75 mm	80 mm	85 mm	90 mm	95 mm
118-250-50	118-250-55	118-250-60	118-250-65	118-250-70	118-250-75	118-250-80	118-250-85	118-250-86	118-250-87
100 mm	105 mm	110 mm	115 mm	120 mm	125 mm	130 mm	135 mm	140 mm	145 mm
118-250-88	118-250-89	118-250-90	118-250-91	118-250-92	118-250-93	118-250-94	118-250-95	118-250-96	118-250-97



118-270-25 Compression Screw



D-119-00 Instrument Set for Angled Plates
196-045-17 Aluminium Case
196-119-01 Upper Tray
196-119-02 Lower Tray

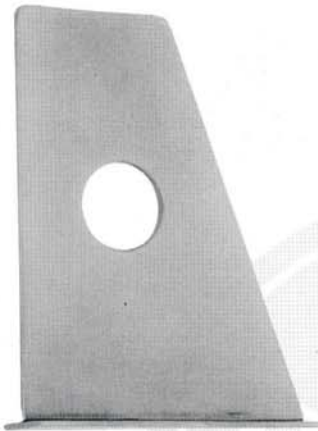
- 119-530-02 Triple Drill Guide, fixed angle 130°
100-118-32 Drill Guide round hole plates, 3.2 mm (long)
119-500-06 Reamer with end for quick coupling
119-596-95 Chisel Guide, adjustable angle
119-550-06 Seating Chisel
119-506-07 Inserter-Extractor
112-642-10 Slotted Hammer
119-527-01 Impactor
119-516-04 Triangular Positioning Plates 90° / 50° / 40°
119-514-07 Triangular Positioning Plate 80° / 70° / 30°
119-512-06 Triangular Positioning Plate 100° / 60° / 20°
119-510-07 Quadrangular Positioning Plate 110° / 90° / 90° / 70°
119-520-03 Condylar Plate Guide
119-522-32 Neutral and Load Hip Drill Guide, 3.2 mm long
130-031-20 Kirschner Wire \varnothing 2.0 mm, 310 mm long, 10 pieces
100-003-20 Drill Bit \varnothing 2.0 mm



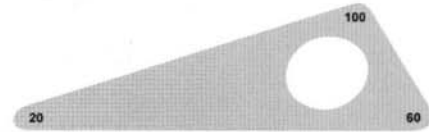
119-500-06 Reamer with end for quick coupling



119-506-07 Inserter-Extractor



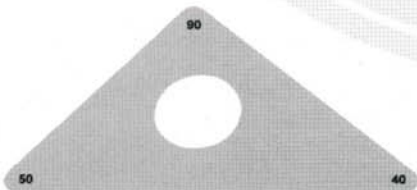
119-510-07 Quadrangular Positioning Plate $110^{\circ} / 90^{\circ} / 90^{\circ} / 70^{\circ}$



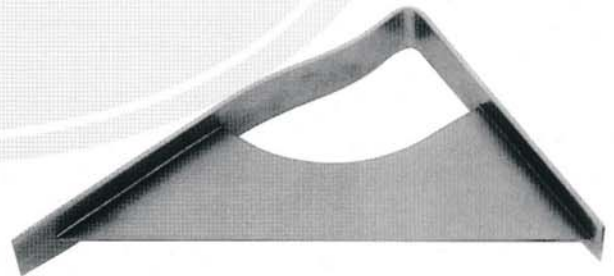
119-512-06 Triangular Positioning Plate $100^{\circ} / 60^{\circ} / 20^{\circ}$



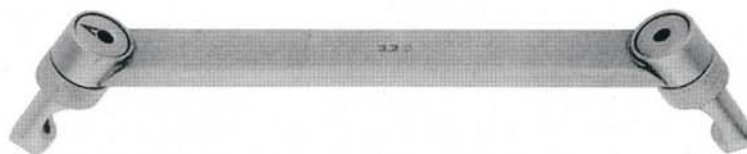
119-514-07 Triangular Positioning Plate $80^{\circ} / 70^{\circ} / 30^{\circ}$



119-516-04 Triangular Positioning Plate $90^{\circ} / 50^{\circ} / 40^{\circ}$



119-520-03 Condylar Plate Guide



119-522-32 Neutral and Load Hip Drill Guide, 3.2 mm long



119-527-01 Impactor



119-530-02 Triple Drill Guide with fixed angle 130°



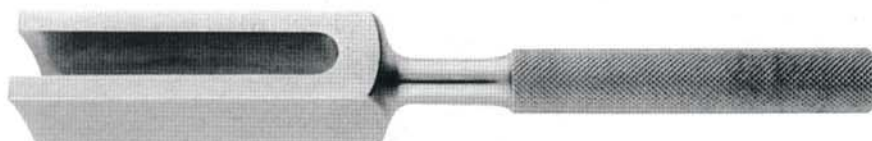
119-550-06 Seating Chisel



100-118-32 Drill Guide round hole plates, long



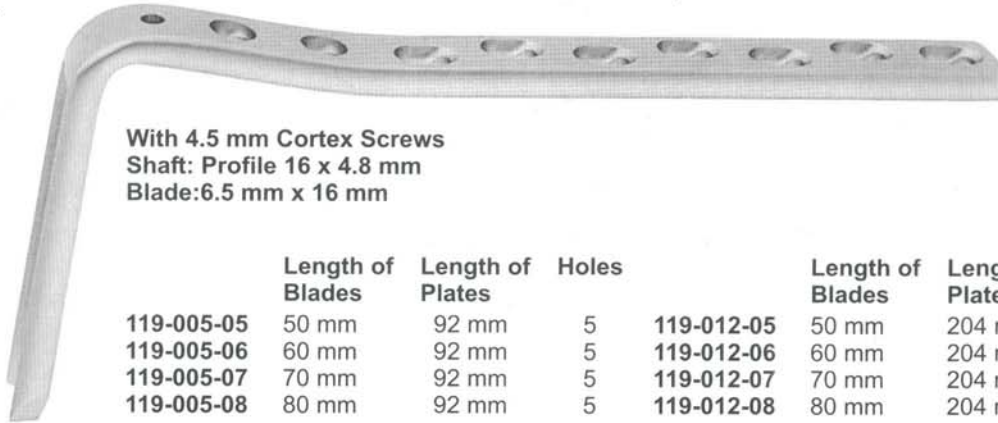
119-596-95 Chisel Guide, adjustable angle



112-642-10 Slotted Hammer 14 mm



Condylar Blade Plate 95°



With 4.5 mm Cortex Screws
Shaft: Profile 16 x 4.8 mm
Blade: 6.5 mm x 16 mm

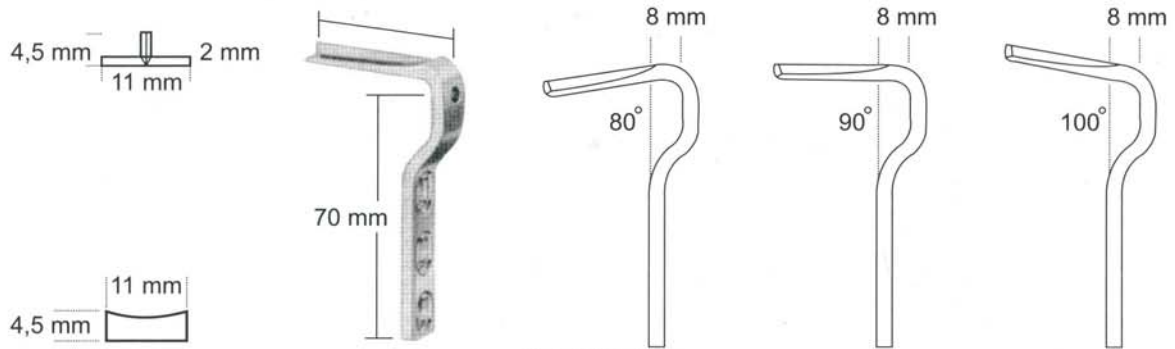
	Length of Blades	Length of Plates	Holes		Length of Blades	Length of Plates	Holes
119-005-05	50 mm	92 mm	5	119-012-05	50 mm	204 mm	12
119-005-06	60 mm	92 mm	5	119-012-06	60 mm	204 mm	12
119-005-07	70 mm	92 mm	5	119-012-07	70 mm	204 mm	12
119-005-08	80 mm	92 mm	5	119-012-08	80 mm	204 mm	12
119-007-05	50 mm	124 mm	7	119-014-05	50 mm	236 mm	14
119-007-06	60 mm	124 mm	7	119-014-06	60 mm	236 mm	14
119-007-07	70 mm	124 mm	7	119-014-07	70 mm	236 mm	14
119-007-08	80 mm	124 mm	7	119-014-08	80 mm	236 mm	14
119-009-05	50 mm	156 mm	9	119-016-05	50 mm	268 mm	16
119-009-06	60 mm	156 mm	9	119-016-06	60 mm	268 mm	16
119-009-07	70 mm	156 mm	9	119-016-07	70 mm	268 mm	16
119-009-08	80 mm	156 mm	9	119-016-08	80 mm	268 mm	16

Blade Plate 130°

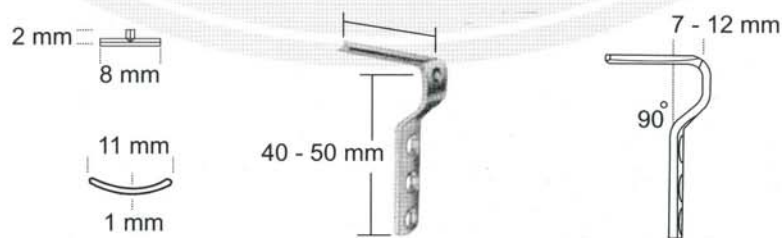


With 4.5 mm Cortex Screws
Shaft : Profile 16 x 4.8 mm
Blade: 6.5 mm x 16 mm

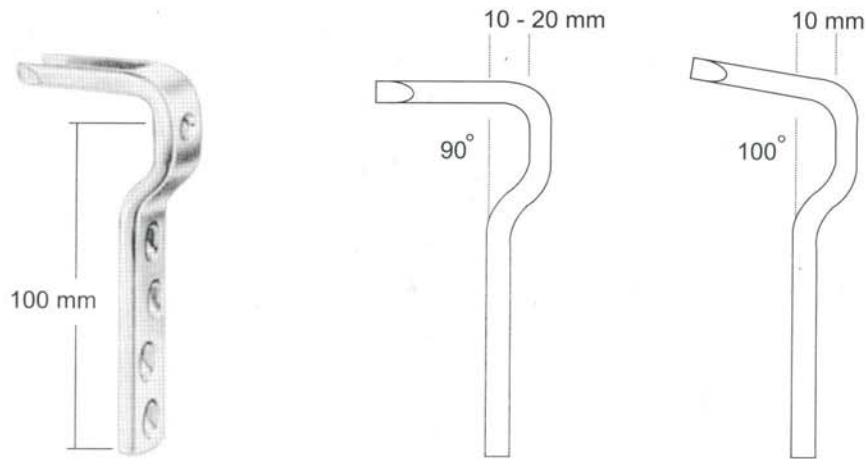
	Length of Blades	Length of Plates	Holes		Length of Blades	Length of Plates	Holes
119-024-50	50 mm	75 mm	4	119-026-50	50 mm	104 mm	6
119-024-60	60 mm	75 mm	4	119-026-60	60 mm	104 mm	6
119-024-70	70 mm	75 mm	4	119-026-70	70 mm	104 mm	6
119-024-75	75 mm	75 mm	4	119-026-80	80 mm	104 mm	6
119-024-80	80 mm	75 mm	4	119-026-90	90 mm	104 mm	6
119-024-85	85 mm	75 mm	4				
119-024-90	90 mm	75 mm	4	119-029-70	70 mm	152 mm	9
119-024-91	95 mm	75 mm	4	119-029-80	80 mm	152 mm	9
119-024-92	100 mm	75 mm	4	119-029-90	90 mm	152 mm	9
119-024-93	105 mm	75 mm	4				
				119-032-70	70 mm	200 mm	12
				119-032-80	80 mm	200 mm	12
				119-032-90	90 mm	200 mm	12



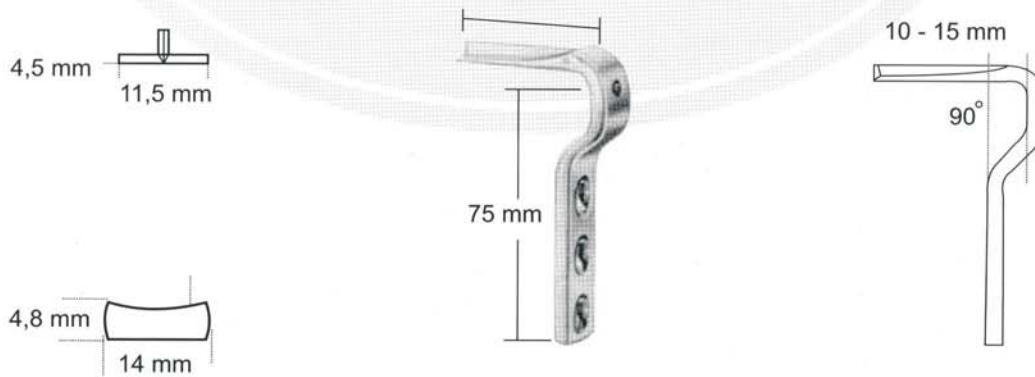
Length of Blade	Displacement	80°	90°	100°
35 mm	8 mm	119-080-35	119-090-35	119-100-35
45 mm	8 mm	119-080-45	119-090-45	119-100-45



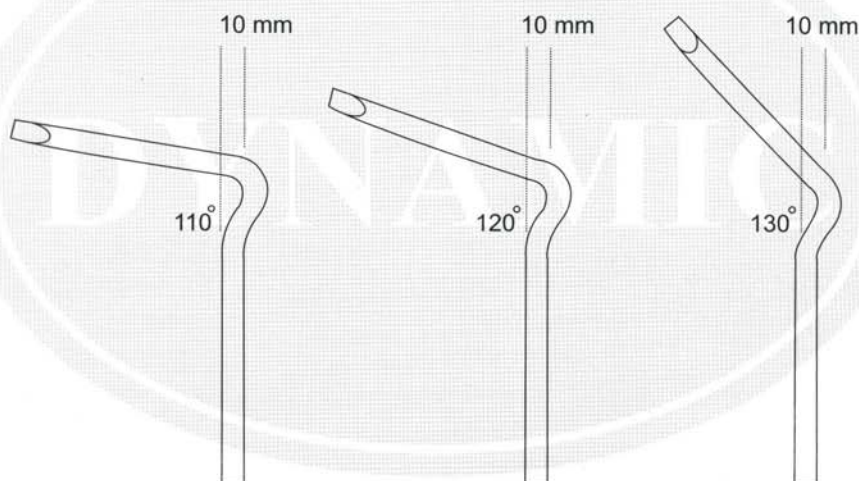
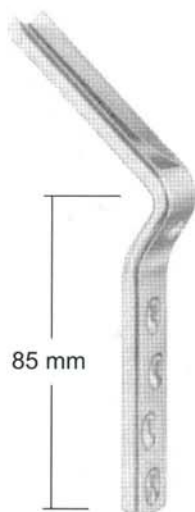
Length of Blade	Displacement	90°
25 mm	7 mm	119-125-07
32 mm	7 mm	119-132-07
25 mm	12 mm	119-125-12
32 mm	12 mm	119-132-12



Length of Blade	Displacement	90°	100°
40 mm	10 mm	119-140-10	
50 mm	15 mm	119-150-15	
60 mm	15 mm	119-160-15	
60 mm	20 mm	119-160-20	
60 mm	10 mm		119-162-10



Length of Blade	Displacement	90°
40 mm	10 mm	119-170-40
50 mm	10 mm	119-170-50
40 mm	15 mm	119-175-40
50 mm	15 mm	119-175-50



Hip Plates 4 Holes

Length of Blade	110°	120°	130°
65 mm	119-265-10	119-265-20	119-265-30
70 mm			119-270-30
75 mm	119-275-10	119-275-20	119-275-30
80 mm			119-280-30
85 mm	119-285-10	119-285-20	119-285-30
90 mm			119-290-30
95 mm			119-295-30
100 mm			119-300-30
105 mm			119-305-30
110 mm			119-310-30



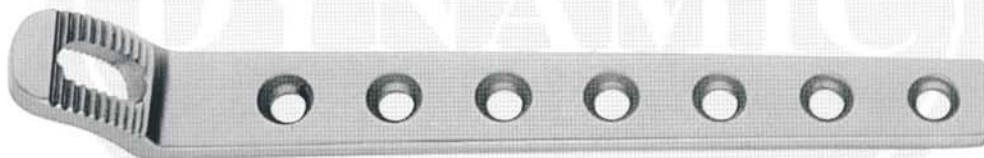
Smith Peterson Nails



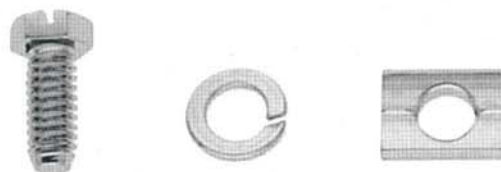
Cannulated to accept a 2.4 mm guide wire

12.7 mm										
60 mm	66 mm	70 mm	75 mm	80 mm	85 mm	90 mm	95 mm	100 mm	105 mm	
120-127-60	120-127-66	120-127-70	120-127-75	120-127-80	120-127-85	120-127-86	120-127-87	120-127-88	120-127-90	
110 mm	115 mm	120 mm	125 mm	130 mm	135 mm	140 mm	145 mm	150 mm		
120-127-90	120-127-91	120-127-92	120-127-93	120-127-94	120-127-95	120-127-96	120-127-97	120-127-98		

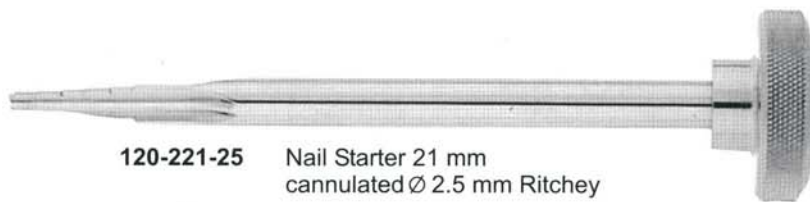
Mc. Laughlin Plates - including components (120-140-03)



3	5	7	12 holes
120-135-03	120-135-05	120-135-07	120-135-12



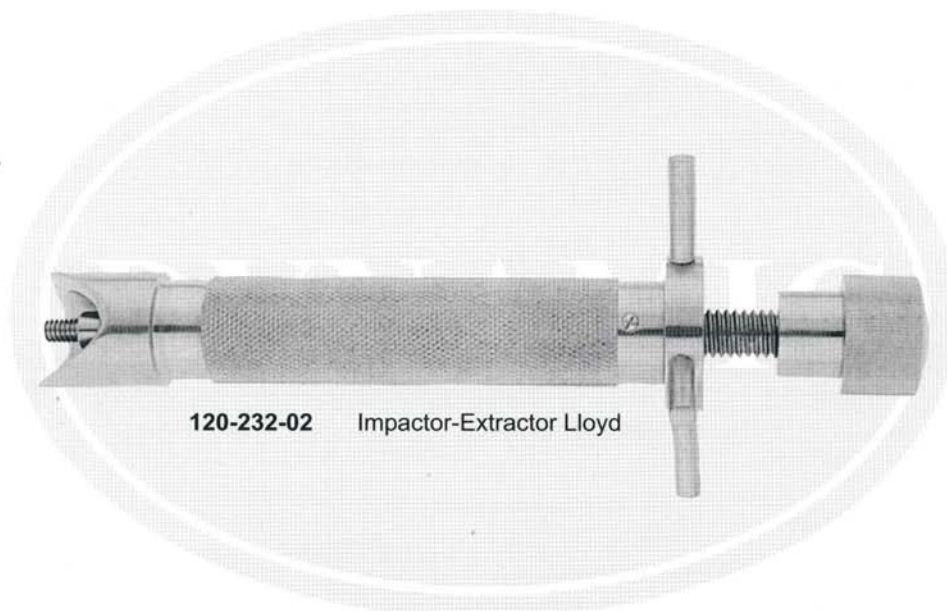
120-140-03 Components



120-221-25 Nail Starter 21 mm
cannulated Ø 2.5 mm Ritchey



120-225-26 Nail Starter



120-232-02 Impactor-Extractor Lloyd



120-238-07 Impactor-Extractor



120-241-14 Nail Driver



Jewett Nail Plate



3 Holes 90 mm Plate length

Nail length

57 mm	63 mm	70 mm	76 mm	82 mm	89 mm	95 mm	102 mm	108 mm	114 mm	121 mm
120-503-57	120-503-63	120-503-70	120-503-76	120-503-82	120-503-89	120-503-95	120-503-96	120-503-97	120-503-98	120-503-99

5 Holes 130 mm Plate length

Nail length

57 mm	63 mm	70 mm	76 mm	82 mm	89 mm	95 mm	102 mm	108 mm	114 mm	121 mm
120-505-57	120-505-63	120-505-70	120-505-76	120-505-82	120-505-89	120-505-95	120-505-96	120-505-97	120-505-98	120-505-99

7 Holes 165 mm Plate length

Nail length

57 mm	63 mm	70 mm	76 mm	82 mm	89 mm	95 mm	102 mm	108 mm	114 mm	121 mm
120-507-57	120-507-63	120-507-70	120-507-76	120-507-82	120-507-89	120-507-95	120-507-96	120-507-97	120-507-98	120-507-99

10 Holes 220 mm Plate length

Nail length

57 mm	63 mm	70 mm	76 mm	82 mm	89 mm	95 mm	102 mm	108 mm	114 mm	121 mm
120-510-57	120-510-63	120-510-70	120-510-76	120-510-82	120-510-89	120-510-95	120-510-96	120-510-97	120-510-98	120-510-99

12 Holes 260 mm Plate length

Nail length

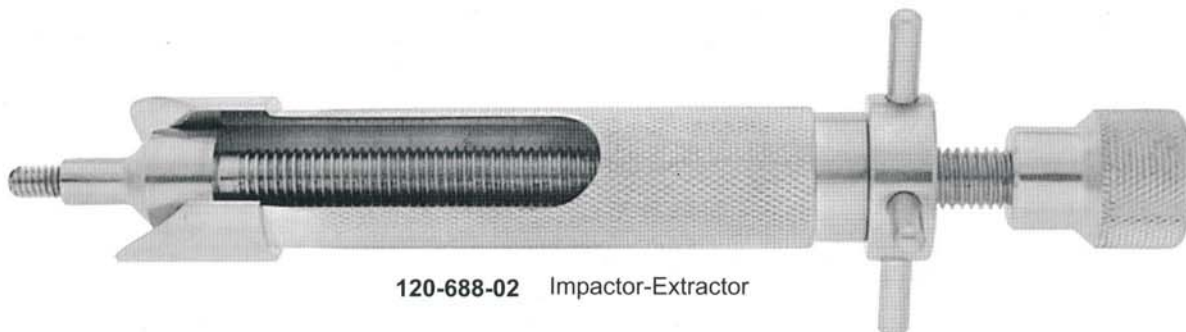
57 mm	63 mm	70 mm	76 mm	82 mm	89 mm	95 mm	102 mm	108 mm	114 mm	121 mm
120-512-57	120-512-63	120-512-70	120-512-76	120-512-82	120-512-89	120-512-95	120-512-96	120-512-97	120-512-98	120-512-99



120-225-26 Nail Starter



120-628-18 T - Wrench for Pins



120-688-02 Impactor-Extractor



119-650-03 Seating Chisel



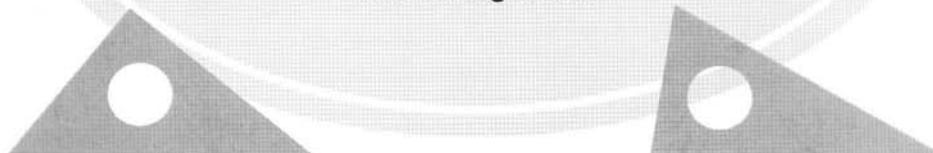
119-655-02 Seating Chisel



119-668-40 Inserter for Adolescent and Child Hip Plates

DYNAMIC

Positioning Plates



119-675-09 Triangular for children
90° / 50° / 40°

119-678-08 Triangular for children
80° / 70° / 30°



119-680-10 Triangular for children
100° / 60° / 20°



119-684-11 Triangular for children
110° / 90° / 90° / 70°