

EXVET PROFESSIONAL SMALL KIT

The Exvet Professional Small kit enabling the performance of **over 20 surgeries concurrently** with one single set. Suitable for orthopedic surgeries of dogs and cats weighing **less than 12 kilograms**. The developed implants are reusable, due to the high-quality aluminium series and carbon fiber technology.

Quantity	Part No.	Description	Quantity	Part. No	Description
4	S24.001	ETF (Exvet Tarsal Fixator)/Large	10	S24.010.100.0	Carbon Fiber Rod \varnothing 4.0x100 mm
4	S24.002	ETF (Exvet Tarsal Fixator)/Small	10	S24.010.120.0	Carbon Fiber Rod \varnothing 4.0x120 mm
2	S24.003	EMF (Exvet Mandibular Fixator)	10	S24.010.150.0	Carbon Fiber Rod \varnothing 4.0x150 mm
8	S24.500.270	Exvet Ring \varnothing 50 mm, 270° Aluminium	10	S24.011.100	Kirschner wire double trochar point \varnothing 1.0x150 mm
8	S24.500.90	Exvet Arch \varnothing 50 mm, 90° Aluminium	10	S24.011.150	Kirschner wire double trochar point \varnothing 1.5x200 mm
8	S24.400.270	Exvet Ring \varnothing 40 mm, 270° Aluminium	10	S24.011.200	Steinmann pin double trochar point \varnothing 2.0x200 mm
8	S24.400.90	Exvet Arch \varnothing 40 mm, 90° Aluminium	10	S24.012.150	Schanz pin double threaded \varnothing 1.5x200 mm
4	S24.004	Exvet Cubic Device	20	S24.012.200	Schanz pin double threaded \varnothing 2.0x200 mm
6	S24.005	Exvet Adapter	30	S24.013.80	Stem Bolts \varnothing 3.0x8 mm
8	S24.006	Universal Cover	30	S24.013.10.0	Stem Bolts \varnothing 3.0x10 mm
10	S24.007.400	Exball \varnothing 4.0 mm	30	S24.013.12.0	Stem Bolts \varnothing 3.0x12 mm
10	S24.007.200	Exball \varnothing 2.0 mm	15	S24.013.16.0	Stem Bolts \varnothing 3.0x16 mm
10	S24.008	Hinge	100	S24.014.30	Hex Nut \varnothing 3.0 mm
10	S24.009.200	Pin Clamp \varnothing 2.0	200	S24.015.30	Grup Screw \varnothing 3.0 mm
8	S24.009.400	Rod Clamp \varnothing 4.0	1	S24.016	Spanner
10	S24.010.300	Carbon Fiber Rod \varnothing 4.0x30 mm	6	S24.017	Hex Key
10	S24.010.500	Carbon Fiber Rod \varnothing 4.0x50 mm	1	S24.0	Aluminium Container
10	S24.010.800	Carbon Fiber Rod \varnothing 4.0x80 mm			