Reference Bridging Pit Gauge	N88-12-RB	Carrying Case, Reference Pit Gauge Main Blade, Reference Connector Blade, Reference End Blade, Reference Slider Blade, Two Tees, Dial Indicator, Hardware (Spare Magnet Cartridge, Nylon Jam Screws, Blade Fasteners & Allan Key). Multi Piece unit can be assembled in spanning or cantilevering (28 1/2") configurations for testing large areas of Corrosion.
Pit Gauge Calibration Block	N88-FBH	Serialized (w/ Certification) Cold Finished Bar 152mm (6") x 76mm (3") x 25mm (1") with Surface Treatment. 4 Flat Bottom Holes; 2.5mm to 10mm in 2.5mm increments (0.100" to 0.400" in 0.100mm increments).
Contact Points		
#1-Standard Tip	Ø0.040" Dia.	#1 Contact Point - Standard N88-S
#2-Conical Tip	Ø0.010" Dia.	#2 Contact Point - Sharp Point N88-C
#3-Needle Tip	Ø0.005" Dia.	#3 Contact Point - Needle Point (very delicate) N88-N
Extension	0.50"-12.7mm	Extends the length of contact point by 0.050" (12.7mm) +/-0.002" or 0.05mm
Large Wooden Carrying Case (Reaching)	N88-WB	Wood Carrying Case used for most Kits
#0 Carrying Case (Junior Bridging Kit)	N88-9-C0	Smallest Green Aluminum Frame Case (used for Jr. Bridging/Plus, as well as custom cases)
#1 Carrying Case (Bridging and Bridging Reference)	N88-9-C1	Medium Green Aluminum Frame Case (used for Jr. Bridging Super, Bridging and Bridging Reference Gauges.
#5 Carrying Case (Bridging and Bridging Reference Plus)	N88-9P-C5	Longest Green Aluminum Frame Case (used for Bridging Plus and Bridging Reference Plus Gauges.
Soft Leather Case (Bridging Reference Only)	N88-9-8L	Stylish Artisan Crafted Soft leather case, designed specifically for the Bridging Pit Gauge, with up to 4 pockets for Extender T's. Zipper closed, Wrist Strap and removable Shoulder Strap
Dial Indicators	N88-I - Imperial Group 1	
	N88-M - Metric Group 1	
	N88-D - Digital Group 2	
	N88-DI - Digital Indicator Communication Cable and Software	