



**The Park Tool School**



TABELLA FILETTATURE	
DIMENSIONE NOMINALE DEL FILO	ESEMPIO DI UTILIZZO NELLA BICICLETTA
2.2mm x 56 tpi	Common Thread for 2mm spokes
3mm x 0.5mm	Dropout adjustment screws, some derailleur hardware, accessory hardware
4mm x 0.7mm	Some derailleur limit screws (DIN standard)
4mm x 0.75mm	Common derailleur limit screw (JIS standard)
5mm x 0.8mm	Many uses on bicycles, including derailleur wire pinch bolts/nuts, disc rotor mounting bolts, fender and racks mounts, water bottle cage bolts,
6mm x 1mm	Many uses on bicycles, including brake caliper mounting bolts, brake pad bolts/nuts, some fender racks, some brake adjusting barrels
7mm x 1mm	Some handlebar binder bolts
5/16 inch x 24 tpi	Front hubs, solid axle, less expensive bikes
8mm x 1mm	Square-type crank bolts, front solid axle hubs, suspension system hardware
8mm x 1.25mm	Stem hardware, stud type crank nuts, suspension hardware
8mm x 0.75mm	Chainring bolt
9mm x 1mm	Front hubs, quick release, Asian manufacturer
9mm x 26 tpi	Front hubs, Campagnolo®
3/8 inch x 24 tpi	Some solid axle bike, including coaster brake
3/8 inch x 26 tpi	Solid rear axle
10mm x 1mm	Most quick release rear axles, derailleur mounting bolts, brake lever adjusting barrels
10mm x 26 tpi	Rear axle, quick release, Campagnolo®
12mm x 1mm	Some spline crankset bolts
1/2 inch x 20 tpi	Pedal threads, one-piece cranks
9/16 inch x 20 tpi	Pedal threads- common three piece cranks
14mm x 1mm	Oversized freestyle axles
15mm x 1mm	Crank bolt, Octalink® and ISIS Drive®
1-inch x 24 tpi	Threaded headsets, one-inch standard
1-1/8 inch x 26 tpi	Thread headset, 1-1/8 inch standard
1-1/4 inch x 26 tpi	Thread headset, 1-1/4 inch standard
1.37 inch x 24 tpi	Bottom brackets, ISO/English/BSC, and threaded freewheel hubs
1-3/8 inch x 26 tpi	Bottom brackets, older "Raleigh" three speeds
36mm x 24 tpi	"Italian" threaded bottom brackets
47mm x 1mm	T47 threaded bottom brackets