

# Common Threads

## Pedals

9/16 x 20 tpi  
1/2 x 20 tpi

**Pedals. Left - Right (red).** Found on aluminum cranks.  
**Pedals. Left - Right (red).** Found on most cheap steel cranks

## Fittings &

5/16 x 24 tpi  
3/8 x 26 tpi  
3/8 x 24 tpi  
3 mm x 0.5 mm  
5 mm x 0.8 mm  
6 mm x 1 mm  
7 mm x 1 mm  
8 mm x 0.75 mm  
8 mm x 1 mm  
8 mm x 1.25 mm  
9 mm x 1 mm  
10 mm x 1 mm

Cheap American solid **front hubs**.  
BMX **solid axles**.  
BMX **coaster brake axles**.  
**Computer** hardware, Micro adjusting dropouts.  
**Water bottle** & fender hardware, some **Quick releases**.  
Large hardware, **brake center bolts**, **cantilever hardware**.  
Some ATB **brake lever adjuster barrels**, some **stem dognuts**.  
Most **chainring bolts**.  
**Seat post binders** (fine threaded), Bottom bracket spindles (bolt type).  
**Seat post bolts**, some **stem dognuts**.  
Solid **BMX axles**.  
**Derailleur hangers**, most **QR axles**, some ATB **brake lever adjuster barrels**.  
**Campy QR axles**.  
English freewheels.  
French freewheels.  
Italian freewheelers.

10 mm x 26 tpi  
1.370" x 24 tpi  
34.7 mm x 1 mm  
35 mm x 24 tpi

## Cranks

22 mm x 1 mm  
15/16" x 24 tpi  
7/8 x 24 tpi  
15/16 x 28 tpi  
7/8 x 28 tpi

Crank extractor threads.  
USA one piece cranks stationary cone.  
USA one piece cranks adjustable cone.  
Schwinn one piece cranks stationary cone.  
Schwinn one piece cranks adjustable cone.

## Frame Threads

1.370" x 24 tpi  
35 mm x 1 mm  
36 mm x 24 tpi  
1" x 24 tpi  
7/8" x 24 tpi

English bottom brackets. Left - Right.  
French bottom brackets. Right - Right.  
Italian bottom brackets. Right - Right.  
Threaded headsets.  
Some juvenile headsets