

ROAD GRAVEL OLD MTB

135/142 mm rear dropouts spacing

MTB

142 mm rear dropouts spacing

MTB BOOST (except cannondale)
GRAVEL BOOST

148 mm rear dropouts spacing

MONSTERCROSS

MTB "WIDE"
MTB CANNONDALE

148 mm rear dropouts spacing

MTB SUPERBOOST

157 mm rear dropouts spacing

Common bottom bracket shell:

386EVO (86.5 mm)
BSA (68 mm)
T47 (68/86.5 mm)
Pressfit 30 (68/73 mm)
BB30 (68/73 mm)
Pressfit BB86 (86.5 mm)
PF30A/BB30A (73 mm)

Common bottom bracket shell:

BSA (68 mm) T47 (73 mm) Pressfit 30 (68/73 mm) BB30 (68/73 mm) Common bottom bracket shell:

BSA (73 mm) Pressfit BB92 (92 mm) Pressfit BB89.5 (89.5 mm) Common bottom bracket shell:

BSA (73 mm) T47 (73/91.5 mm) Pressfit 30 (73 mm) BB30 (73 mm) Pressfit BB92 (92 mm) Pressfit BB89.5 (89.5 mm) Common bottom bracket shell:

BSA (73 mm) T47 (73/91.5 mm) Pressfit 30 (73/83 mm) BB30 (73 mm) Pressfit BB92 (92 mm) Pressfit BB89.5 (89.5 mm) Common bottom bracket shell:

BSA (73 mm) T47 (73/91.5 mm) Pressfit 30 (73/83 mm) Pressfit BB92 (92 mm) Pressfit BB89.5 (89.5 mm)

YOUR IDEAL SPINDLE LENGTH IS THE

L131

or

SRM ROAD

For SRM Origin Power Meter (Not compatible with INGRID chainrings)

YOUR IDEAL SPINDLE LENGTH IS THE

L136

or

SRM MTB

For SRM Origin Power Meter (Not compatible with INGRID chainrings)

YOUR IDEAL SPINDLE LENGTH IS THE

L141

List of known compatible 30 mm Bottom Brackets:

INGRID - All | FSA - All | CHRIS KING - BSA with KIT #3, T47 with KIT #5 | KOGEL - BSA and T47 | HOPE - BSA - T47 - Pressfit 4130 | ROTOR - Pressfit 4130

List of known NOT compatible 30 mm Bottom Brackets:

ROTOR - All (compatible only Pressfit 4130) | RACE FACE - All