



WORKS PERFORMANCE PRODUCTS, INC.
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Swing-Arm ABC Sheet for Custom Shocks SwingABC-0702

Name _____

Address _____

City _____ State _____ Zip _____

Phone Number _____ E-mail _____

Make _____ Model _____ Year _____

A _____ Pivot to upper shock mount on frame

B _____ Pivot to lower shock mount on Swing-arm

C _____ Pivot to axle (effective length of arm)

D _____ Length of shock fully extended (hole center to hole center)

E _____ Length of shock travel (including 1/2 of bumper thickness) Use ALT. E for custom street.

Eye bushings bolt hole diameter upper / lower _____ / _____ and width _____ / _____

Approximate weight of vehicle _____ rider and gear _____

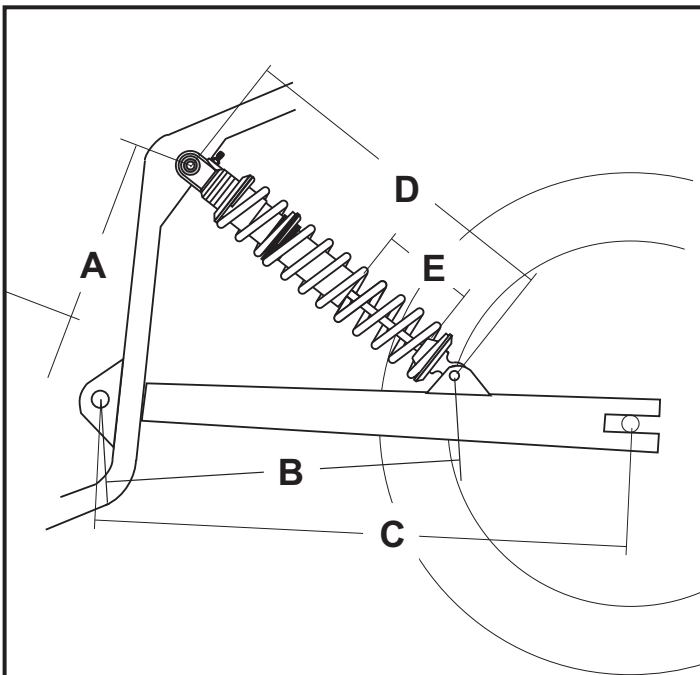
Special vehicles: weight bias front % _____ rear % _____

Type of riding: MX _____ Cross country _____ TT/FT _____ Street _____ Road race _____ Other _____

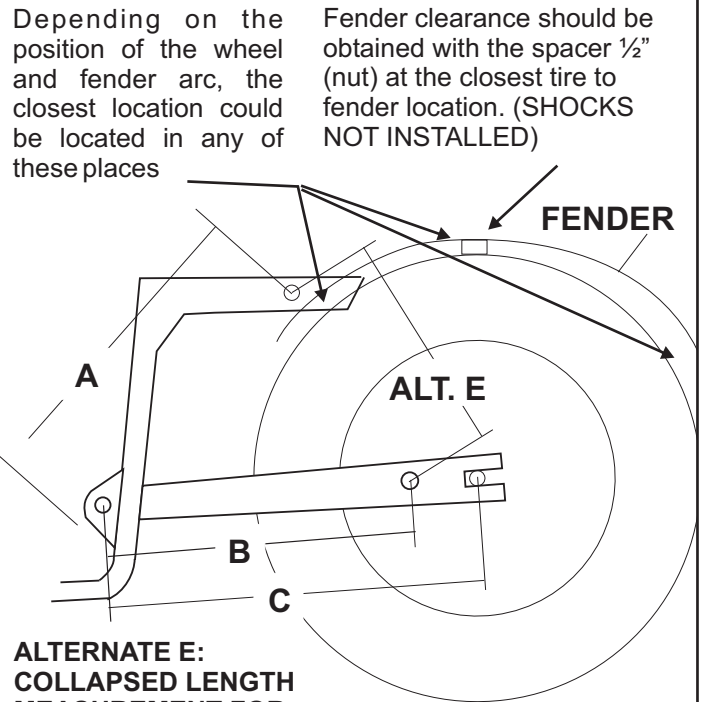
Skill level of rider: Novice _____ Intermediate _____ Advanced _____ Expert _____

Other points of interference to look at:

Belt or chain drive to engine side case or sprocket (check through the entire wheel travel arc) Frame to ground or pegs to ground. Check operation and clearance of brake lines, cables, or shafts.



TYPICAL SWING-ARM SHOCK MOUNTING (SIDE VIEW)



ALTERNATE E: COLLAPSED LENGTH MEASUREMENT FOR CUSTOM TIRES, FENDERS OR SHOCK MOUNTS (SIDE VIEW)