

Suspension Quick Guide

- (Q) Front wheel skips on bumps
(A) Reduce compression damping
- (Q) Front end shoots up to fast after braking
(A) Increase the rebound damping
- (Q) Forks judder when braking on the straight
(A) Reduce compression damping
- (Q) Forks compress to far on smooth turns
(A) Increase the preload
- (Q) Forks dive to fast
(A) Increase the compression damping
- (Q) Front forks bottom out
(A) Increase the preload
- (Q) The forks pump down on fast bumpy corners
(A) Reduce the rebound damping rear shock
- (Q) Rear squats on acceleration
(A) Increase compression damping
- (Q) The bike wallows
(A) Increase the rebound damping
- (Q) The rear end pumps down on bumpy corners
(A) Reduce the rebound damping
- (Q) Rear of the bike jacks up to fast on braking
(A) Increase the rebound damping

Please note this a guide, and therefore no responsibility can be taken for any mistakes made when setting up your bike. If you are unsure seek expert advice.



admin@shortcircuitridersassociation.com

www.shortcircuitridersassociation.com

www.irishclubmansracing.com