SHOCK SPRING INSTALLATION INSTRUCTIONS

Support the motorcycle on a stand. Remove the shock from the motorcycle. This typically consists of removing the seat and unbolting the two shock bolts, however, you may have to remove the suspension linkage. Loosen and remove the two large spring adjuster nuts. Pull the spring off and replace with the



BBR spring. Reinstall in reverse order. Consult your owners manual on setting the suspension sag. BBR recommends 3" for the CR80 and 2" for all other bikes as a starting point.



SHOCK SPRING INSTALLATION INSTRUCTIONS

Support the motorcycle on a stand. Remove the shock from the motorcycle. This typically consists of removing the seat and unbolting the two shock bolts, however, you may have to remove the suspension linkage. Loosen and remove the two large spring adjuster nuts. Pull the spring off and replace with the



BBR spring. Reinstall in reverse order. Consult your owners manual on setting the suspension sag. BBR recommends 3" for the CR80 and 2" for all other bikes as a starting point.



SHOCK SPRING INSTALLATION INSTRUC-

Support the motorcycle on a stand. Remove the shock from the motorcycle. This typically consists of removing the seat and unbolting the two shock bolts, however, you may have to remove the suspension linkage. Loosen and remove the two large spring adjuster nuts. Pull the spring off and replace with the



BBR spring. Reinstall in reverse order. Consult your owners manual on setting the suspension sag. BBR recommends 3" for the CR80 and 2" for all other bikes as a starting point.



SHOCK SPRING INSTALLATION INSTRUCTIONS

Support the motorcycle on a stand. Remove the shock from the motorcycle. This typically consists of removing the seat and unbolting the two shock bolts, however, you may have to remove the suspension linkage. Loosen and remove the two large spring adjuster nuts. Pull the spring off and replace with the



BBR spring. Reinstall in reverse order. Consult your owners manual on setting the suspension sag. BBR recommends 3" for the CR80 and 2" for all other bikes as a starting point.

