## **End Link Installation Instructions**

Mounting locations will vary from one vehicle to another. The bolt can be installed with the threaded end up or down. Washers must cup toward the bushings. The bushing nipple is intended to center the end link assembly in the sway bar and control arm mounting points. Have the vehicle at ride height when installing end links for proper seating of bushings. Use a 9/16" wrench and rachet to tighten the assembly until the bushings start to bulge slightly (**Do not grease or over tighten!**). Check all clearances around brake lines, tie rods, and control arms with a full turn of the wheels to the left and right.





1131 VIA CALLEJON, SAN CLEMENTE, CA 92673

© 2002 Energy Suspension. All rights reserved.

May not be reproduced, in any form, or by any means, without the written consent of Energy Suspension.

17248

## **End Link Installation Instructions**

Mounting locations will vary from one vehicle to another. The bolt can be installed with the threaded end up or down. Washers must cup toward the bushings. The bushing nipple is intended to center the end link assembly in the sway bar and control arm mounting points. Have the vehicle at ride height when installing end links for proper seating of bushings. Use a 9/16" wrench and rachet to tighten the assembly until the bushings start to bulge slightly (**Do not grease or over tighten!**). Check all clearances around brake lines, tie rods, and control arms with a full turn of the wheels to the left and right.



## ENERCY SUSPENSI®N®

1131 VIA CALLEJON, SAN CLEMENTE, CA 92673

© 2002 Energy Suspension. All rights reserved. May not be reproduced, in any form, or by any means, without the written consent of Energy Suspension.

17248

## **End Link Installation Instructions**

Mounting locations will vary from one vehicle to another. The bolt can be installed with the threaded end up or down. Washers must cup toward the bushings. The bushing nipple is intended to center the end link assembly in the sway bar and control arm mounting points. Have the vehicle at ride height when installing end links for proper seating of bushings. Use a 9/16" wrench and rachet to tighten the assembly until the bushings start to bulge slightly (**Do not grease or over tighten!**). Check all clearances around brake lines, tie rods, and control arms with a full turn of the wheels to the left and right.





1131 VIA CALLEJON, SAN CLEMENTE, CA 92673

© 2002 Energy Suspension. All rights reserved. May not be reproduced, in any form, or by any means, without the written consent of Energy Suspension.

17248