## Tie-Rod End Inspection and Replacement Meets ASE Task: (A4-B-17) P-1 Inspect, replace, and adjust tie rod ends (sockets), tie rod sleeves

and clamps.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Verify that the tie-ro	d end(s) requires replacement	t. Check all that apply.
Physicall	t side-to-side movement y damaged ecify)	
2. Hoist the vehicle saf	ely.	
<b>3.</b> Compare the replace correct.	ment tie-rod end with the orig	ginal to be sure that the new end is
4. Remove the retaining steering knuckle and	=	to separate the tie-rod end from the
	is exerted on the tie-rod while	ose the tie-rod end especially if a le an assistant taps on the steering
and record this distant	distance between the center of the tie-rod end and the adjusting sleeve is distance so the replacement tie-rod end can be installed in y the same location so that the wheel alignment (toe setting) will be close ect.	
6. Unscrew the old tie-	screw the old tie-rod end and discard.	
7. Install the replacement recorded in #5.	Install the replacement tie-rod end and adjust to the same distance as measured and recorded in #5.	
<b>8.</b> Install the tie-rod end specifications.	d onto the steering knuckle ar	nd torque the retaining nut to factory
Torque specifica	ations for the tie-rod retaining	; nut =
<b>9.</b> Lower the vehicle ar	Lower the vehicle and align the vehicle before returning it to the customer.	