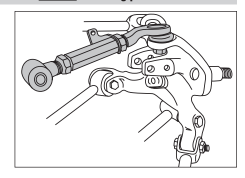
PART NOS. 67570 & 67590

Instruction Sheet HONDA ODYSSEY REAR CAMBER ARM

This part should only be installed by personnel who have the necessary skill, training and tools to do the job correctly and safely. Incorrect installation can result in personal injury, vehicle damage and / or loss of vehicle control.

Plan Ahead - Read All Instructions BEFORE installing part.

- Raise rear of vehicle and remove tire/wheel
- Remove nut from outer ball joint end of tupper arm and break taper using Specialty Tool #8370 or other type of separator.
- 3. Remove bolt on body end of arm and remove stock arm.
- A height sensor bracket is included for installation on the SPC arm if needed. Position it between outboard jam nut and turnbuckle adjuster, pointing toward middle of vehicle as shown.



- 5. Make sure both ends of the camber arm have equal threads showing on either side of the turnbuckle. Adjust new arm to approximately the same length as stock arm.
- 6. Install camber arm in vehicle beginning by loosely installing the inboard bolt.

NOTE: Tightening the inboard bolt with suspension in raised position may cause premature bushing wear!

- 7. Install ball joint end of the arm into knuckle. Install flange nut and tighten to 45 ft-lb. Tighten further until factory retaining clip can be installed.
- Install tire and wheel assembly. Install and re-compensate alignment equipment. Lower vehicle.
- 9. Tighten arm-to-body bolt to manufacturer's specification with suspension loaded.
- Adjust camber by loosening jam nuts and turning hex adjuster to achieve desired setting.

NOTE: The maximum length of the arm is reached when the flat on either rod thread is visible at the end of the turnbuckle adjuster. DO NOT lengthen the arm beyond this point.

- 11. If equipped, re-install the height sensor arm into SPC arm bracket. Properly orient bracket before tightening jam nut to hold it in place.
- 12. Tighten jam nuts on camber arm to lock camber setting.
- 13. Adjust rear toe, recheck alignment and road test vehicle.



Specialty Products Company®

P.O. Box 923 • Longmont, CO 80502 • (303) 772-2103 • Fax: (303) 772-1918 www.specprod.com • www.spcperformance.com • Email:info@specprod.com

Toll Free Technical Hot Line: 1-800-525-6505