Honda/Acura Rear Camber Arm Installation Instructions

- Perform pre inspection, checking for loose or worn parts.
- 2. Raise the rear of the vehicle and support securely.
- 3. Remove the rear OE upper control arm.
- Make sure that both ends of the new adjustable camber arm have equal threads showing on either side of the turnbuckle.
- Adjust the camber arm to the same length as the stock arm.
- When installing the camber arm, first install the bolt at the body but do not tighten until after lowering the vehicle.
- Install the ball joint end into the knuckle. Tighten nut and install new cotter pin.
- Install tire and wheel assembly.
 Install and re-compensate alignment equipment. Lower vehicle
- Tighten the arm-to-body bolt to OE specification with the suspension in the loaded position.
- **Note**: the max length of the arm is reached when $\frac{3}{4}$ of inch of threads are visible at the end of the turnbuckle adjuster. Do not adjust past this point.
- 10. Adjust camber by loosening jam nuts and turning center piece to desired camber specifications.
- 11. Tighten jamb nuts on camber arm. Finish by performing a complete alignment.