# Installation Instructions

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# *Sportline-* #4.3140

NOTES:

Honda, Civic 2006-2007 (All Models Incl Hybrid)

Kit Contents	Description	Part Number	Qty	
	Front Spring, Right	4.3140F	1	
	Front Spring, Left	4.3140FL	1	
	Rear Spring	4.3140R	2	
	Crush Sleeve	SLV-60660	2	
	Information Kit	EPAK	1	
	Instructions	4.3140INST	1	

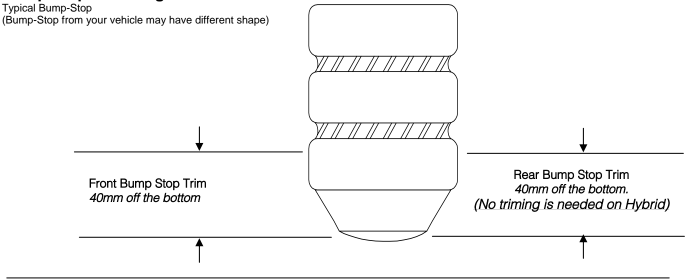
#### Read All Instructions Before Beginning Installation

- Installation of a *Sportline* Spring set should only be performed by a qualified mechanic experienced in the installation and removal of suspension springs.
- Use of a hoist is highly recommended and will substantially reduce installation time.
- Never work on or under a vehicle unless it is properly supported by safety stands and wheels are blocked.
- **Sportline** Springs are marked with an "F" and an "R" (located at the end of the part number) designating front and rear springs.
- Sportline Springs should be installed with the *Eibach* Logo right side up. All original stock spring isolators, dampers and tubing should be retained from the stock springs and used when installing the *Sportline* Springs.
- After installation, it is always important to inspect and adjust the following if necessary:
  - Wheel alignment such as camber, caster & toe.
  - Tire and/or wheel fender clearance.
  - Brake line clearance and attachments.
  - Brake anti-locking and anti-skid system sensors.
- Tire Rotation: In order to increase the life of your tires, it is recommended to rotate your tires every 3,000 miles.

ALIGNMENT: After installation, it will be necessary to perform a full vehicle alignment using factory specifications.

**Note:** During installation of the Eibach rear springs it is <u>extremely important</u> that all bushing related pivot points be retorqued with the full weight of the vehicle on the suspension, this is done to prevent "bushing pre-load". This is easiest with the vehicle on a drive on type of hoist. If this is not done, bushing damage and un-even lowering may result.

### **Bump Stop Trimming Instructions**



### Rear bump stop removal

- 1. Remove the stock rear shocks from the vehicle.
- 2. Drill out the pinch point on the crush sleeve being careful not to damage the rod. See photo 1.



Photo1

- 3. Remove the crush sleeve being careful not to damage the rod or the threads.
- 4. Remove the washer.
- 5. Remove the plastic boot.
- 6. Using a mallet or hammer gently tap upward on the bump stop retainer. See photo 2.



Photo 2

8. Remove the bump stop and trim according to the bump stop trimming directions shown on page 1.

- 9. Install newly trimmed bump stop onto OE shock along with bump stop retainer, dust boot, washer, and rubber bushing.
- 10. Install new crush sleeve part # SLV-60660 that is provided in the kit. Photo 3 shows the shock reassembled with the new sleeve.





11. Re-install the rear shock.