HWHC AFECONTROL



Description: Camber Kit Part Number: 450-401009-A Application: 1997-2004 C5, 2005-2013 C6 Steel Frame

Tools Needed:

3/8" drive ratchet 24" long 3/8" torque wench 10mm deep socket 13mm socket 13mm deep socket 15mm socket 18mm deep socket 22mm socket lug nut socket (stock 19mm) 15mm flex head ratchet wrench 6mm open end wrench 13mm combination wrench 22mm combination wrench vice grips 1/2" drive breaker bar 1/2" drive torque wrench floor jack jack stands The purpose of this kit is to simplify the alignment process and correct the factory shortcomings. The camber plates have different hole placements and are identified by the notches on the bottom.

Front:

- Using proper jacking points, lift and support the front of the car on jack stands.
- The front kit contains camber plates (spacers) and bolts to replace the factory eccentric bolts and washers.
- Use the camber plate #6 (6 notches on the bottom).
- Remove eccentric bolts from lower control arm, do not worry about the soft aluminum sleeve. -You will not reuse the bolts or sleeves.

Lower Control Arm

- One plate goes on each end of the bolt.
- All plates should be installed so that the rounded corners face up.
- Install the camber plate #6 (6 notches on the bottom) with the hole towards the outside of the car towards the outside of the car as shown in figure 1.
- You may have to pry the lower control arm out to get the bolt to align in the control arm.
- Tighten the bolts to **80 ft/lbs** of torque.

Upper Control Arm

- Remove the bolts from the upper control arm. Move the control arm out of the way.
- Install the studs in place of the bolts and use Loctite to hold them in to the frame.
- Many cars have washers installed behind the upper control arm 'dogbones'. You can chose to leave those washers in place, as they will eliminate the need to use as many shims. In cases where more negative camber is desired, remove the washers, to gain additional negative camber.
- Reinstall control arm back over the studs.
- Install the supplied flange nuts and snug them down. We do not use Loctite or nylock nuts
 on the studs, as we found it can sometimes cause the stud to thread out of the frame, and
 cause damage to the internal threads.
- Repeat on other side.
- Install wheels and check alignment for camber settings. Use shims to correct alignment to desired camber.

A 1mm shim placed on each stud is approximately 0.2 degrees of camber.

- After camber is set, measure caster.
- To set caster, do not change the total number of shims, Move shims from rear of control arm to the front or vice versa.
- Re-check camber and torque upper flange nuts to **25 ft/lbs.**



Fig. 1



RECHECK ALL WORK!!

REAR:

- Using proper jacking points, lift and support the rear of the car on jack stands.
- All of the settings are achieved with the **lower front** pivot bolt.
- Remove factory bolts from front pivot of lower control arm.
- Replace the bolt and eccentrics with the bolt provided and two of camber plate #3 (3 notches). The hole should move the bolts toward the outside of the car.
- Loosely install bolts for measurements.
- Reinstall wheels and measure camber.
- Change plates to correct camber until desired settings are achieved.
- One camber plate **# higher** should be about + 0.2 degrees of negative camber (more negative camber).
- One camber plate **# lower** should be about 0.2 degrees negative camber (less negative camber).
- You may not end up with equal plates on both sides.
- Torque bolts to **80 ft/lbs.**
- Re set toe-in using factory adjusters
- RECHECK ALL WORK!!

Corvette Alignment Recommendations

These settings are a guide based on the experience and testing of aFe control and Pfadt Race Engineering. Toe specs listed in inches are intended to be measured using a toe plate with approximately 21-5/8" between notches for tape measures. Negative toe measurements indicate toe-in.

Performance Street - Track Use with Street Tires

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Front	min	max	
Camber (deg)	-1.1	-1.3	
Caster (deg)	7.5	8.5	
Total Toe -1/1	6" (0.17	7°) 0 (0°)	
Rear			
Camber (deg)	-0.7	-0.9	
Total Toe -1/8	8" (0.33	°)-1/16" (C	.17°)
Notes			
These settin	igs will p	provide go	od all around performance.
The tires wil	l wear t	he inside (edges in street use and the
outside edge	es on th	e race tra	ck. This is a good dual
purpose alig	nment.		-
Performance Street - Track Use with Race Tires			
Front	min	max	
Camber (deg)	-1.6	-1.8	
Caster (deg)	7.5	8.5	
Total Toe -1/1	6" (0.17	7°) 0 (0°)	
Rear			
Camber (deg)	-0.9	-1.1	
Total Toe -1/8" (0.33°)-1/16" (0.17°)			
Notes			
These settings will provide great track performance. The			
tires will wear the inside edges in street use, and the car			
may tend to grab the lanes of the road. Race tires will wear			
may tend to	grab th	e lanes of	the road. Race tires will wear
may tend to well at the tr	grab th ack and	e lanes of d provide h	the road. Race tires will wear high levels of grip. This

Dedicated Track Car - DOT Tires, poly bushings			
Front min max			
Camber (deg) -2.8 -3.0			
Caster (deg) 6.5 7.5			
Total Toe -1/16" (0.17°) 0 (0°)			
Rear			
Camber (deg) -1.5 -1.7			
Total Toe -1/8" (0.33°)-1/16" (0.17°)			
Notes			
I hese settings are a good starting point for a car with			
polyuretnane or stock control arm busnings. This alignment			
The is a starting point only testing and manitoring tire			
This is a starting point only, testing and monitoring tire			
compensatives and pressures are required to optimize any			
Setup. Dedicated Track Car - DOT Tires, Suborical Pearings			
Event min mov			
Front min max			
Camber (deg) -2.4 -2.0			
Castel (deg) 0.5 7.5 Total Too $1/16" (0.17^{\circ}) 0.0^{\circ})$			
Rear			
Camber (deg) -1.2 -1.4			
Total Toe -3/16" (0.50°)-1/8" (0.33°)			
Notes			
These settings are a good starting point for a car with mono-			
ball or spherical control arm bushings. This alignment			
requires DOT race tires to function appropriately.			
This is a starting point only, testing and monitoring tire			
temperatures and pressures are required to optimize any			
setup.			
Dedicated Track Car - Race Slicks, Spherical Bearings			
Front min max			
Camber (deg) -3.0 -3.2			
Caster (deg) 6.5 /.5			
$10ta + 10e - 1/16 (0.17) 0 (0^2)$			
Rear Compar (dea) 2.0 2.2			
Calliber (deg) -2.0 -2.3			
Notes			
These settings are a good starting point for a car with mono-			
hall or spherical control arm hushings. This alignment is			
designed and tested with race slicks not DOT tires			
This is a starting point only testing and monitoring tire			
temperatures and pressures are required to optimize any			
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191 Granite Street Ste C Corona, CA 92879 951-493-7128 www.aFecontrol.com