

## **Diagnostic Alignment Angles**Meets NATEF Task: (A4-E-6 [P-1], A4-E-7 [P-2]), and A4-E8 [P3]) Check angles that can

detect collision damage; determine necessary action.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Measure the rear thru	st angle and compare it to fac	ctory specifications.
Measured rear th	rust angle =	Honds: Civic 2001-03: except Civic St. Hybrid
Specified thrust a	angle =	-0.4° Z Camber Z-0.05° Z Caster Z Control Z Co
<u></u>	of the rear thrust angle the necessary action.?	ThrusDangle    20.6°   Camber   0.0°   Zamber   0.0°   Zamber   0.0°   Zamber   0.0°   Zamber   0.0°   Zamber   0.0°   Zamber   2.0°   Zamber
<b>3.</b> Measure the front wh	eel setback and compare it to	factory specifications.
Measured front v	wheel setback =	Dogs Shidow 1991-04
Specified front w	heel setback =	
measurement, what is	of the front wheel setback the necessary action.?	Trans With Citizens  Verw measurements, then press Toke.
<b>5.</b> Check service inform	ation for the specified location he front and/or rear cradle (su	on and dimensions to check for the abframe).
	of the measurements, compare	ed to factory specifications, what is
the necessary action?		