Collegiate Design Series

Suspension 101

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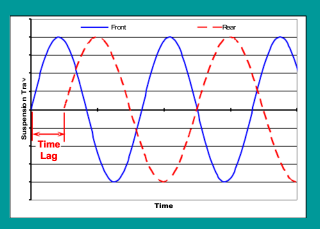
There Are Many Solutions

- "It depends."
- "Everything is a compromise."

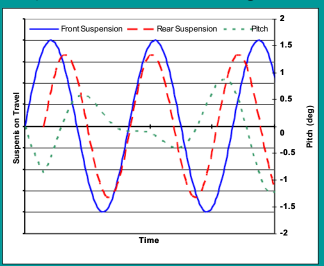
Suspension 101

- Ride Frequency/ Balance (Flat Ride)
- Motion Ratios
- Ride Friction
- Suspension Geometry Selection
- Suspension Layouts- Double A Arm Variations and Compromises
- Dampers- A Really Quick Look

"The thing we had missed was that the excitation at front and rear did not occur simultaneously. The actual case was more like this--



--with the angle of crossing of the two wave lines representing the severity of the pitch." (From <u>Chassis Design: Principles and Analysis</u>, Milliken & Milliken, SAE 2002) "By arranging the suspension with the lower frequency in front (by 20% to start) this motion could be changed to--



--a much closer approach to a 'flat' ride''. (From <u>Chassis Design: Principles and Analysis</u>, Milliken & Milliken, SAE 2002)

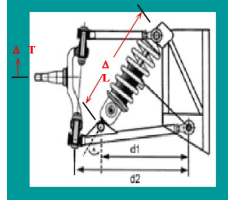
What ride frequencies are common today?

	Front Suspension					Rear Suspension					
Vehicle	Ride Rate	Corner		Sprung	Frequency	Ride Rate		Unsprung	Sprung	Frequency	Ride
	wlo tire	Weight	Weight	Weight		wlo tire	Weight	Weight	Weight		Ratio
	(Ib/in)	(lb)	(Ib)	(lb)	(hertz)	(Ib/in)	(lb)	(Ib)	(lb)	(hertz)	Rr/Frt
99VolvðV70KC	119 1	032	100 9	32	1.12	131	832	100	732	1.32	1.18
2001MBE3204-Matic	117	991	100	891	1.13	148	964	100	864	1.29	1.14
JeerKLiberty	126	1036	85	951	1.14	181	914	85	829	1.46	1.28
97NSChryslefT&C	148	173	85 1	088	1.15	145	880	85	795	1.34	1.16
Pacifica	160	1286	85	1166	1.16	153	1074	85	989	1.23	1.06
99ME3204-Matic	121	85	100 8	85	1.16	150	960	100	860	1.31	1.13
9Peugeo60GTI	110	50	85 7	65	1.19	113	468	85	383	1.7	1.43
99AudiA@uattro	152	070	100	970	1.24	172	864	100	764	1.48	1.2
2001 MB E320 2WD	131	907	85	822	1.25	144	969	85	884	1.26	NA
	99	907	85	822	1.09						
9 B M WM3	113 7	83	85 6	98	1.26	159	790	85	705	1.48	1.18
2001/WPassat	163	1060	100	960	1.29	136	670	100	570	1.53	1.19
2001%Jeon	134	836	75	761	1.31	127	510	65	445	1.67	1.27
200 I R	161	1009	85	924	1.31	136	607	85	522	1.6	1.22
99LHDodgeIntrepid	185	125	85	040	1.32	152	651	85	566	1.62	1.23
02JeepWGGrandCherokee	197	170	85	085	1.33	184	1005	85	920	1.4	1.05
2000/WGolf	107	797	85	12	1.21	105	586	85	501	1.43	1.18

Does motion ratio affect forces transmitted into the body?

- Motion ratio is spring travel divided by wheel travel.
- The force transmitted to the body is reduced if the motion ratio is increased.

Does motion ratio affect forces transmitted to the body?



Wheel Rate: 150 lb/in

Motion Ratio: 0.5 ← Not good

Force at wheel for 1" wheel travel = 150 lb

Spring deflection, for 1" wheel travel=0.5

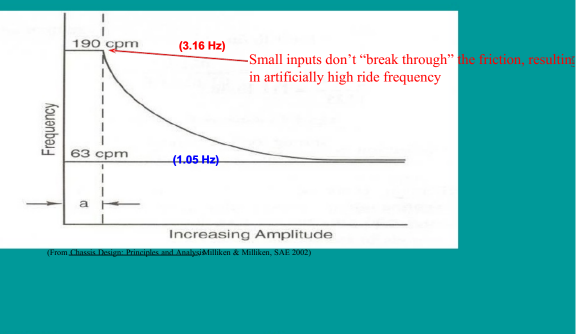
Force at spring for 1" wheel travel = 300 lb

Force at body = Force at wheel / MR

Spring Rate=300 lb / 0.5 = 600 lb/in

Spring Rate= Wheel Rate / MR²

How does ride friction affect frequency?



Ride Summary

- Flat Ride
 - Improves handling, acceleration, braking performance

Plenty of suspension travel

- Allows lower spring rates & ride frequencies
- Allows progressive jounce bumper engagement

Good motion ratio

- Reduces loads into vehicle structure
- Increases shock velocity, facilitates shock tuning
- 1.00:1 is ideal, 0.60:1 minimum design target

Stiff structure (The 5th Spring)

- _ Improves efficiency of chassis and tire tuning
 - Provides more consistent performance on the track
 - Applies to individual attachment compliances, 5:1 minimum design target, 10:1 is ideal
 - Successful SAE designs in the 2000-3000 ft-lbs/deg range (static torsion), 2X for static bending (lbs/in)
- Low Friction
 - Permits dampers to provide consistent performance
 - Not masked by coulomb friction (stiction)
 - 40:1 minimum (corner weight to frictional contribution for good SLA suspension

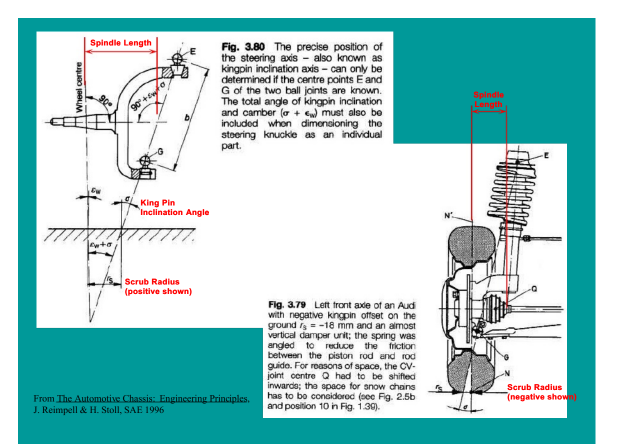
Suspension Geometry Setup

- Front Suspension 3 views
- Rear Suspension 3 views

Front Suspension Front View

- Start with tire/wheel/hub/brake rotor/brake caliper package.
 - pick ball joint location.
 - pick front view instant center length and height.
 - pick control arm length.
 - pick steering tie rod length and orientation.
 - pick spring/damper location.

- Ball joint location establishes:
 - King Pin Inclination (KPI): the angle between line through ball joints and line along wheel bearing rotation axis minus 90 degrees.
 - Scrub radius: the distance in the ground plan from the steering axis and the wheel centerline.
 - Spindle length: the distance from the steer axis to the wheel center.



- KPI effects returnability and camber in turn.
- KPI is a result of the choice of ball joint location and the choice of scrub radius.

- Scrub radius determines:
 - the sign and magnitude of of the forces in the steering that result from braking.
 - a small negative scrub radius is desired.
- Scrub radius influences brake force steer.

- Spindle length determines the magnitude of the forces in the steering that result from:
 - hitting a bump
 - drive forces on front wheel drive vehicles
- Spindle length is a result of the choice of ball joint location and the choice of scrub radius.

- Front view instant center is the instantaneous center of rotation of the spindle (knuckle) relative to the body.
- Eront view instant center length and height
 - Instantaneous camber change
 - Roll center height (the instantaneous center of rotation of the body relative to ground)

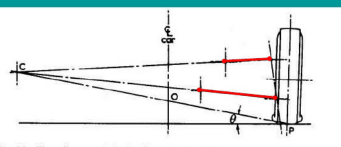


Fig. 5.2 The roll centre derivation for a double wishbone suspension, in this case arranged to give some swing axle effect, is shown

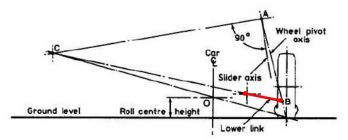
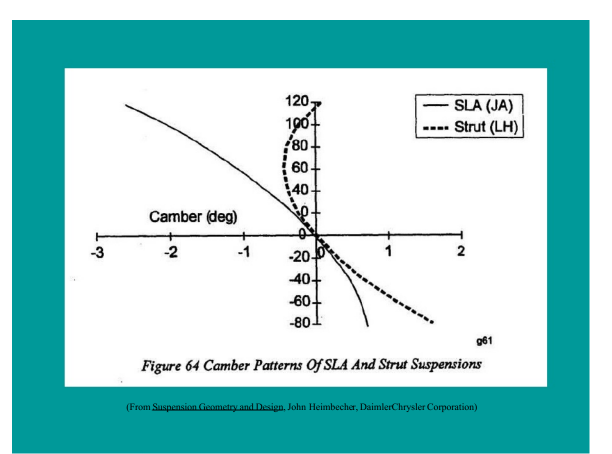


Fig. 5.3 The derivation of the roll centre height for a strut and link type suspension is shown. The 'kingpin' axis is defined by the pivot-attachment point of the slider, A, and B, the outer end of the lower link. The slider axis could, but more often does not, lie along this axis. C is the instantaneous centre of the linkage, the intersection point of the perpendicular to the slider axis from its attachment point and the centre line of the lower link continued

From Car Suspension and Handling 3^{al} Ed, D. Bastow & G. Howard, SAE 1993

- The upper control arm length compared to the lower control arm length establishes:
 - Roll center movement relative to the body (vertical and lateral) in both ride and roll.
 - Camber change at higher wheel deflections.



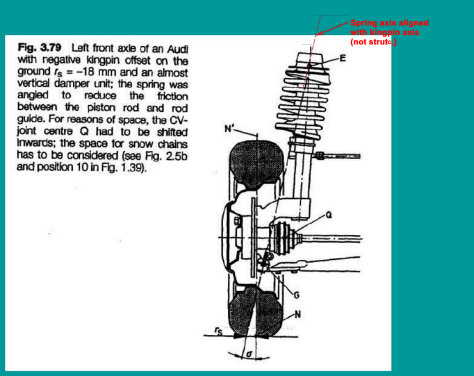
FSFV: Roll Center Movement

- Ride and roll motions are coupled when a vehicle has a suspension where the roll center moves laterally when the vehicle rolls.
- Tide, roll conter does not move laterally if in ride (with no tire deflection).

• The steering tie rod length and orientation (angle) determines the

shape (straight, concave in, concave out) and slope of the ride steer curve.

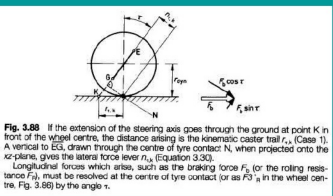
- The spring location on a SLA suspension determines:
 - the magnitude of the force transmitted to the body
 - when a bump is hit (the force to the body is higher than the force to the wheel)
 - the relationship between spring rate and wheel rate (spring rate will be higher than wheel rate)
 - how much spring force induces c/a pivot loads
- An offset spring on a strut can reduce ride friction by counteracting strut bending (Hyperco gimbal-style spring seat).



From <u>The Automotive Chassis:</u> Engineering Principles, J. Reimpell & H. Stoll, SAE 1996

Front Suspension Side View

- Picking ball joint location and wheel center location relative to steering axis establishes:
 - Caster
 - Caster trail (Mechanical Trail)



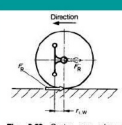


Fig. 3.89 Caster can also be achieved by shifting the wheel centre behind the steering axis (Case 2); if this is vertical, as shown, the (here) positive caster offset is equal to the lever: $r_{ew} = r_{e_x} = +r_{e_x}$. Rolling resistance forces F_n acting at the centre of tyre contact must be observed as F_n in the wheel centre.

Lateral force

Fig. 3.91 Front axle properties can be improved by a negative caster offset $r_{\tau,w}$; the caster trail $r_{\tau,k}$ on the ground shortens by this amount and the camber alteration when the wheels are turned becomes more favourable.

From The Automotive Chassis: Engineering Principles, J. Reimpell & H. Stoll, SAE 1996

Front Suspension Side View

- Picking the side view instant center location establishes:
- Anti-dive (braking)
- Anti-lift (front drive vehicle acceleration)

Anti Dive/Anti Squat CS Transparency

Suspension Variations Tranparencies-CS

Front Suspension Side View

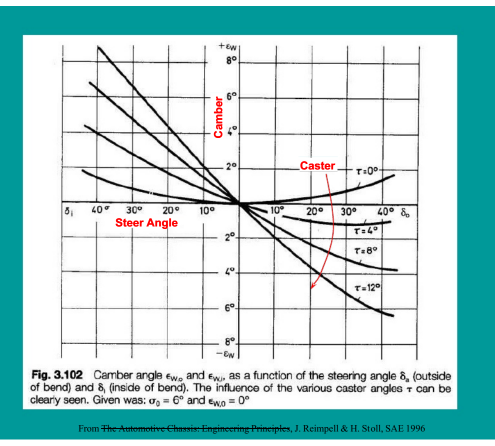
- Anti-dive (braking):
 - Instant center above ground and aft of tire/ground or below ground and forward of
 - tire/ground. – Increases effective spring rate when braking.
 - Brake hop if distance from wheel center to instant center is too short.

Front Suspension Plan View

- Picking steer arm length and tie rod attitude establishes:
 - Ackermann
 - recession steer
 - magnitude of forces transmitted to steering

Front Suspension: Other Steering Considerations

- KPI and caster determine:
 - Returnability
 - The steering would not return on a vehicle with zero KPI and zero spindle length
 - camber in turn



Front Suspension: Other Steering Considerations

- Caster and Caster Trail establish how forces build in the steering.
 - Caster gives effort as a function of steering wheel angle (Lotus Engineering).
 - Caster Trail gives effort as a function of lateral acceleration (Lotus Engineering).
 - Spindle offset allows picking caster trail independent of caster.

Rear Suspension Rear View

- Start with tire/wheel/hub/brake rotor/brake caliper package.
 - pick ball joint (outer bushing) location
 - pick rear view instant center length and height.
 - pick control arm length.
 - pick steering tie rod length and orientation.
 - pick spring/damper location.

- Ball joint location establishes:
 - Scrub radius: Scrub radius determines the sign and magnitude of of the forces in the steering that result from braking.
 - Spindle length: Spindle length determines the magnitude of the steer forces that result from hitting a bump and from drive forces. Spindle length is a result of the choice of ball joint (outer bushing) location and the choice of scrub radius.

- Rear view instant center length and height establishes:
 - Instantaneous camber change
 - Roll center height

- The upper control arm length compared to the lower control arm length establishes:
 - Roll center movement relative to the body (vertical and lateral) in both ride and roll.
 - Camber change at higher wheel deflections.

 Some independent rear suspensions have a link that acts like a front suspension steering tie rod. On these suspensions, steering tie rod length and orientation (angle) determines the shape (straight, concave in, concave out) and slope of the ride steer curve.

- The spring location on a SLA suspension determines:
 - the magnitude of the force transmitted to the body when a bump is hit (the force to the body is higher than the force to the wheel)
 - the relationship between spring rate and wheel rate (spring rate will be higher than wheel rate)
 - how much spring force induces bushing loads
- An offset spring on a strut can reduce ride friction by counteracting strut bending.

- Picking outer ball joint/bushing location establishes:
 - Caster
 - Negative caster can be used to get lateral force understeer

- Picking side view instant center location establishes:
 - anti-lift (braking)
 - anti-squat (rear wheel vehicle acceleration)

- Anti-lift (braking):
 - Instant center above ground and forward of tire/ground or below ground and aft of
 - tire/ground.
 - Brake hop if distance from wheel center to instant center is too short.

- Anti-squat (rear wheel vehicle acceleration)
- "Cars are like primates. They need to squat to go."—Carroll Smith
 - independent
 - wheel center must move aft in jounce
 - instant center above and forward of wheel center or below and alt of wheel center
 - increases effective spring rate when accelerating.
 - beam
 - instant center above ground and forward of tire/ground or below ground and aft of tire/ground.

- Scrub radius:
 - small negative insures toe-in on braking
- Spindle length:
 - small values help maintain small acceleration steer values

- Camber change:
 - at least the same as the front is desired
 - tire wear is a concern with high values
 - leveling allows higher values

- Roll Center Height:
 - independent
 - avoid rear heights that are much higher than the front, slight roll axis inclination forward is preferred
 - beam axle
 - heights are higher than on independent suspensions no jacking from roll center height with symmetric lateral restraint

- Roll center movement:
 - independent:
 - do not make the rear 1 to 1 if the front is not
 - beam
 - no lateral movement
 - vertical movement most likely not 1 to 1

- Ride steer / roll steer:
 - independent
 - small toe in in jounce preferred
 - · consider toe in in both jounce and rebound
 - gives toe in with roll and with loadtoe in on braking when the rear rises

beam

- increasing roll understeer with load desired
- 10 percent roll understeer loaded is enough
- roll oversteer at light load hurts directional stability

- Anti-lift:
 - independent
 - instant center to wheel center at least 1.5 times track (short lengths compromise other geometry) to avoid brake hop

Dampers- A Really Quick Look

- Purpose of Dampers
- Damper Types and Valving
- Performance Testing
- Development of Dampers

Introduction

Primary function: dampen the sprung and unsprung motions of the vehicle, through the dissipation of energy.

Caetalsenfunction as a structural member, strut.

Simple model: force proportional to velocity.

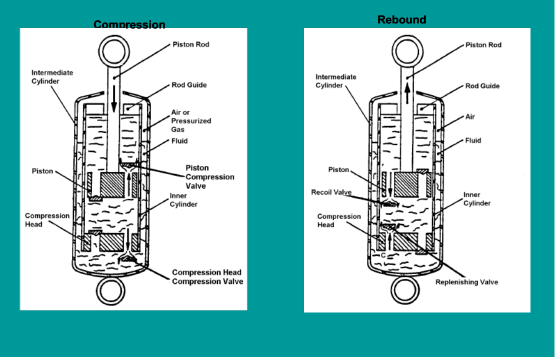
$$Force = kx + cx$$

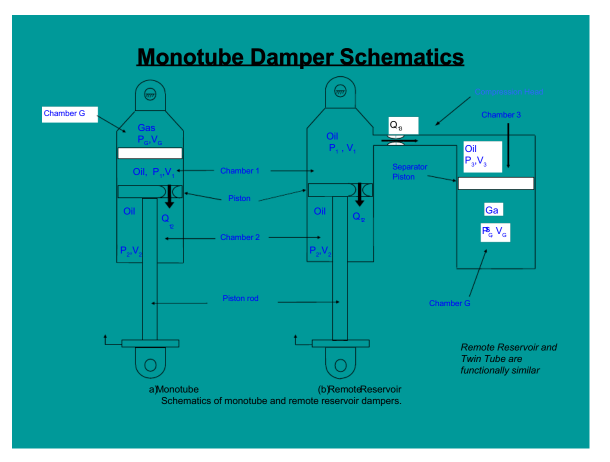
Real World:

- The multi-speed valving characteristics of the damper (low, mid and high relative piston velocity) permit flexibility in tuning the damper.
- Different valving circuits in compression (jounce) and extension (rebound) of the damper permits further flexibility.
- Also generates forces that are a function of position, acceleration and temperature.

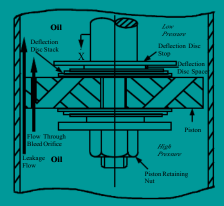
Force = $kx + c_1x + c_2\dot{x} + c_3\ddot{x} + c_4T$

Twin Tube Damper





Monotube Low Speed Damping Force



Low speed flow is normally controlled by an orifice.

Types of orifices:

•Hole in piston (with or without one way valve)

•Notch in disc

•Coin land

For turbulent flow:



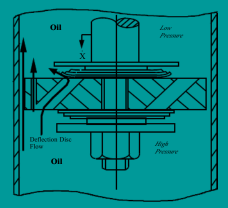
As flow rate Q is equal to relative velocity of the piston times the area of the piston in compression (piston area – rod area in rebound):

At low speeds, total DAMPER force might be influenced more by friction and gas spring, then damping.

Schematic of low speed compression valve flow.

Orifice damping force is proportional to the square of the piston speed.

Monotube Mid Speed Damping Force



Schematic of mid speed compression valve flow.

Mid speed flow is normally controlled by an flow compensating device.

Types of flow compensating devices:

Deflection Discs (typically stacked)

•Blow off valve (helical spring)

Preloaded on the valve determines the cracking pressure,

and here into play. Define

Preload:

•Disc, shape of piston, often expressed in degree.

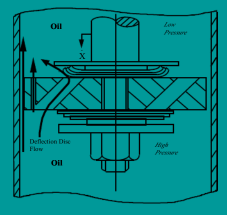
•Disc, spring to preload (sometimes found in adjustable race dampers)

•Spring, amount of initial deflection.

•Torque variation on jam nut can often vary preload. Undesired for production damper,

With flow compensation pressure drop and force are proportional to velocity.

Monotube High Speed Damping Force



High speed flow is controlled by restrictions in effective flow area. i.e. effectively orifice flow.

Flow restrictions, typically which ever has smaller effective area:

•Limit of disc or blow off valve travel.

•Orifice size through piston.

As per low speed damping, pressure drop and force are proportional to velocity squared.

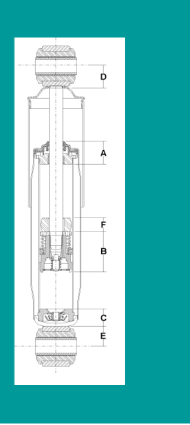
Rebound damping and pressure drops across compression heads (foot valves) are similar to those discussed here.

Schematic of high speed compression valve flow.

Dead Length

Dead Length = A + B + C + D + E + F

Max Travel = (Extended Length – Dead Length) /2



Performance Measurement



Computer Controlled Servo Hydraulic Shock Dyno

Various wave forms can be used to test, sinusoidal, step, triangular, track measurements, etc.

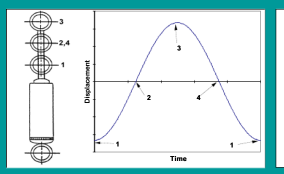
Data captured for further manipulation.

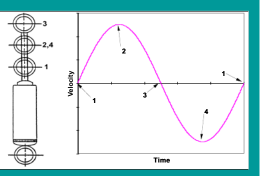
Easy to vary input freq. and amplitude.

Offers potential to perform low speed friction and gas spring check, which are removed from the damper forces, to produce damping charts.

Need to know which algorithms are used.

Sinusoidal Input





Sine Wave Displacement Input

Sinusoid, most Common Input form for Shock Testing

Displacement = X sin (ω t) Velocity = V = X ω cos (ω t) Where w = 2 * π * Freq.

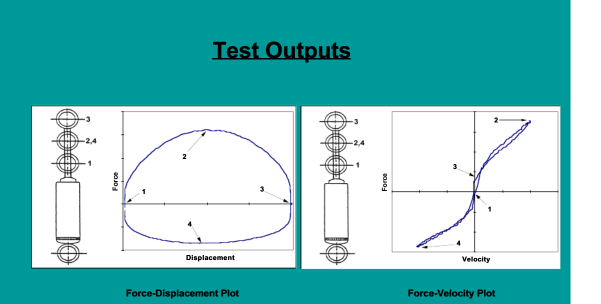
Peak Velocity = X * @

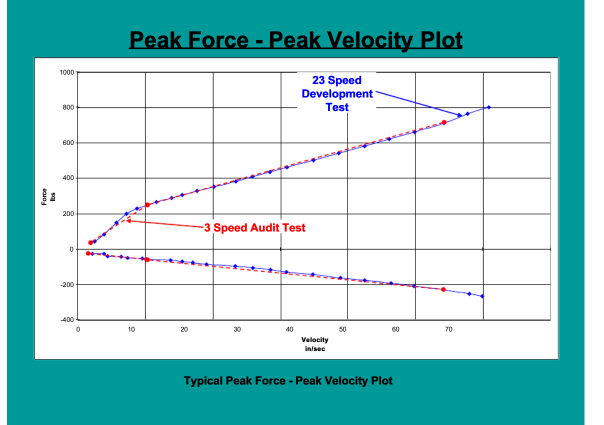
Corresponding Velocity Input

Typically test at a given stroke and vary frequency.

Suspension normally respondes at forcing freq. and natural frequencies.

So should we test at bounce and wheel hop freq.?





Monotube vs. Twin Tube

Automages / Disautomages of 14411 fabe and monotable onlock Absorbers			
		TwinFube	Monotube
Cost		Less	More
Weight		More	Less
Packaging		e e e e e e e e e e e e e e e e e e e	Longer dead length. Minor external damage can cause failure. Can be mounted in any position
RolleactionForce	Lov	v Hig	h
SealingRequirements	I	Ioderate I	ligh
FadePerformance	Ν	Ioderate E	etter

Advantages / Disadvantages of Twin Tube and Monotube Shock Absorber

Twin tube has greater sensitivity to compressibility and hence acceleration.

- Thanks for your attention
- Questions??