

Versymmetric® Advantage

Built-in Productivity-





Versymmetric® Technology

Versymmetric® lifts provide the benefits of asymmetric & symmetric only lifts in one versatile design to lift cars, minivans, trucks and SUV's properly and safely within the same service bay. This results in 100% lifting efficiency of the Top 20 selling vehicles.



Symmetric & Asymmetric only lifts force a service facility to decide which types of vehicles are serviced most, limiting shop productivity. Symmetric only lifts were designed to lift larger trucks, vans and SUV's resulting in 20% lifting efficiency of the top 20 selling vehicles, leaving 80% of vehicles to be serviced with an Asymmetric only lift (designed to lift passenger cars and lighter duty pickup trucks) in a separate bay. Lifting the wrong vehicle on the wrong lift not only causes undo wear and tear on the lift, it could be a potential safety hazard or cause vehicle damage.











2013 Top 20 Best Selling Vehicles		Versymmetric [®]	Symmetric Only	Asymmetric Only
1	Ford F-Series	-	-	
2	Chevy Silverado	-	-	
3	Ram Pickup	-	-	
4	Toyota Camry	-		-
5	Honda Accord	-		-
6	Toyota Corolla/Matrix	-		
7	Nissan Altima	-		-
8	Honda CR-V			
9	Honda Civic			-
10	Ford Fusion	-		-
11	Ford Escape			
12	Chevrolet Cruze	-		-
13	Toyota RAV4			
14	Chevrolet Equinox			•
15	Hyundai Elantra			-
16	Ford Focus	-		-
17	Hyundai Sonata			
18	GMC Sierra	-	-	
19	Ford Explorer/Interceptor			
20	Nissan Rogue			
	Lifting Efficiency	100%	25%	75%
Soul	rce: Automakers & ANDC			



directSP0T™

» Offset front arms provide directSPOT™ lifting capability and open door clearance to vehicle controls. When a car, truck or SUV is driven through, the offset front arms swing in from an asymmetric stowed position, direct to the vehicle's lifting point without having to shuffle the vehicle back and forth to swing front arm clear of the front tire to reach its recommended lift points.

Versymmetric® Plus

- » Lift more vehicles with the industry's first Versymmetric Plus two post lift with offset 3-stage front arms plus 3-stage rear arms to accommodate the widest range of OEM recommended lift points.
- » Provides maximum arm reach to reach longer wheelbase vehicles like full size crew cab pickup trucks plus maximum arm retraction to accommodate wide body vehicles with designated outside lift points.

Max Plus Productivity

» Max Plus Productivity configuration (CL10V3-DPC) with Dual Pendant Power Controls, Stack Adapter Kit and Document Caddy make your shop the ultimate productivity lifting machine.



