

## Pedders Suspension HEIGHT ADJUSTABLE COILOVER SHOCKS

PEDDERS SPORTS RYDER eXtreme X HEIGHT ADJUSTABLE COILOVER SHOCKS			
PART#	Make	Model	DESCRIPTION
E9241	Nissan	Skyline R33 93-98, 98 On R34	Front Extreme X Coilover Shocks
E9269	Nissan	Skyline R33 93-98	Rear Extreme X Coilover Shocks
E9980L/R	Subaru	Impreza 02-On GD & GG 02-On GD WRX Inc. MY06	Front Extreme X Coilover Shocks
E9425L/R	Subaru	Impreza 02-On GD & GG 02-On GD WRX Inc. MY06	Rear Extreme X Coilover Shocks

## Sports Ryder eXtreme X height adjustable coil over shock absorber delivers advanced chassis dynamics and sports performance.

The Sports Ryder brand has been synonymous with high performance shock absorbers, struts and cartridges for decades. Sports Ryder shocks combine the most advanced technology with Pedders' renowned expertise in the fine tuning of valve rates for superior handling. "At the forefront of sports suspension is Pedders eXtreme X coil-over, height adjustable shock or strut, hand-built to Pedders unique quality standards. Pedders eXtreme X features a sports tuned replaceable cartridge, motorsport coil springs individually tuned to suit each application/vehicle and a host of other high performance features including re-engineered mounting bracketry. The extreme X is the pinnacle of performance suspension technology and the flagship of Pedders' Sports Ryder range of specialist performance suspension products. Pedders extreme X is the result of over 55 years as a leader in the steering and suspension industry with outstanding product success in both the motorsport arena and sports performance markets. Before the introduction of extreme X, Pedders' SportsRyder range already represented the ultimate in balanced and integrated performance suspension for street cars. SportsRyder eXtreme X now completes the ultimate performance suspension system."



Pictured from left to right is the E9980LH, E9425LH, E9269 & the E9241



For further information please contact your local Pedders Suspension Specialist or check out **www.pedders.com.au** 

