

Eibach, Inc. North America

PRO-UTV Catalog

Product Line Overview

264 Mariah Cir, Corona CA 92879
800-507-2338
eibach.com





SPRING SYSTEMS

Performance Springs

With over 70 years of spring manufacturing experience, Eibach has become the world's most prominent supplier of coilover race springs to all disciplines of motorsport.

Eibach is the choice of champions and off-road racing enthusiasts world wide. From stage rally to desert racing, these race vehicles require maximum durability, spring travel, rate linearity and bow resistance to extract the speed and control needed to make it to the top step of the podium. Each PRO-UTV Spring System utilizes the same springs used on race winning trucks, crawlers and UTV's alike.

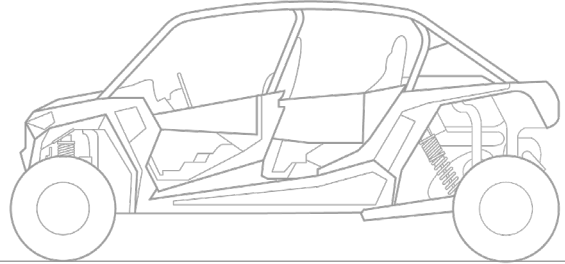
All Eibach off-road race springs are wound using cold formed, pre-hardened steel with carefully selected high tensile strength wire to withstand the constant abuse of the race course. Through state of the art CNC winding machinery and proprietary manufacturing techniques, Eibach springs provide the industries' most durable race springs, tightest tolerances and consistent performance. Additionally, all Eibach off-road race springs are produced in the USA. Combined with application specific development and testing, the PRO-UTV Spring System is the ultimate plug-and-play spring upgrade.

STAGE

1

0 - 100 lbs of Added Weight

Tuned with lighter rates, maintaining a lifted height for slower riding and recreational use.

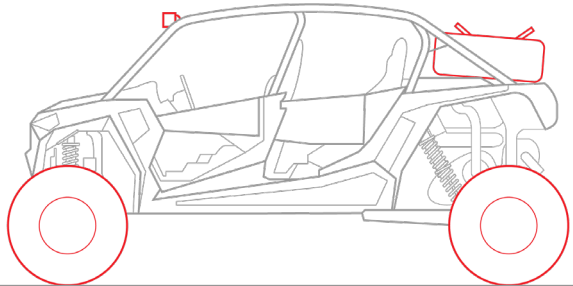


STAGE

2

100 - 200 lbs of Added Weight

Designed for a machine with basic modifications. Recommended for high speed trail riding and desert terrain.

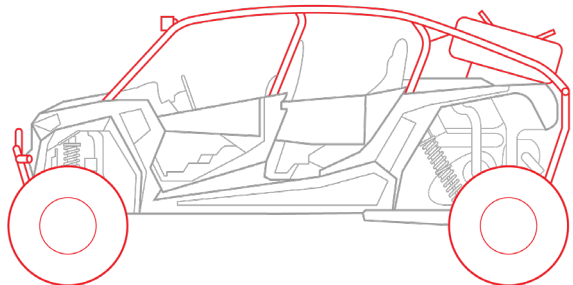


STAGE

3

200 - 300 lbs of Added Weight

Designed for use with heavily modified machines. Recommended for aggressive desert riding and moderate dune use.

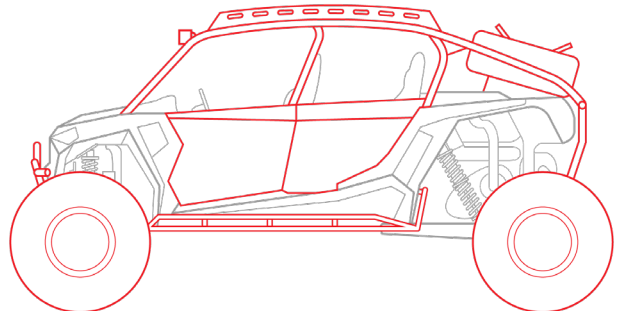


STAGE

4

300+ lbs of Added Weight

Developed using heavier combined rates for fully loaded machines. Recommended for aggressive dune riding or competition use.





ANTI ROLL KIT + ADJUSTABLE ENDLINKS

Adjustable Anti-Roll Bars

The Eibach Anti-Roll-Kit allows critical fine-tuning of your UTV's handling characteristics. Anti-Roll-Kits reduce body roll through increased design stiffness over stock bars. The result: increased handling and cornering grip in any performance-driving situation.

- Improved handling and stability when cornering
- Reduced body roll
- Multiple settings to fine-tune handling characteristics
- Bushings and hardware included
- Made by Eibach in the USA



ADJUSTABLE ENDLINKS

Remove Anti-Roll Bar Preload

Adjustable end links are an upgrade over standard, non-adjustable end links that allow for the removal of potential sway bar interference and preload on vehicles with altered ride heights. Removing sway bar preload allows quick adjustment on bars with multiple settings.

- Remove anti-roll bar preload
- Allows for easier adjustment on bars when preload is removed
- Heavy-Duty Aurora® rod ends
- 6061 T6 aluminum turnbuckles
- Numerous lengths to choose from
- Made by Eibach in the USA



UTV PRO-SPACERS

Wheel Spacers

Eibach UTV spacers are designed to widen the stance of your UTV or add extra wheel clearance when necessary.

- Exact fitment by using minimal production tolerances, resulting in exceptional wheel balance
- All applications tested in rigid durability and fatigue tests
- Made from high-tensile-strength aluminum alloy
- Fitted with extreme duty Grade 12.9 hardware and fasteners
- High-grade corrosion protection through a special coating process (salt spray test according to DIN 50021)
- Significant weight advantage compared to wheel-spacers made from steel
- Made by Eibach in the USA



UTV ACCESSORIES

Eibach offers a wide range of accessories to make setting up your UTV's suspension easy.

- Spring bags: neoprene sleeves that protect the spring and shock from external dirt and debris
- Crossover rings: Available for Fox and Walker Evans shocks
- Spring sliders: Available for 2.5"-3.75" ID springs, made of ultra-high-molecular-weight polyethylene
- Spanner Wrench Kits: Adjust preload or crossover rings

