

AERO[®]
EASYCOVER
MODEL 565

TWIN
280°
SPRING



CLEAR SIGHT AND EXTREME DOWNFORCE WHEN MOUNTED HIGH

INCREASED TENSION RESULTING IN UNSURPASSED PERFORMANCE

When mounted high, the Aero Easy Cover Twin 280° Spring travels up to 170°, exceeding the capabilities of conventional springs. The result is extreme downforce. Drivers have a clear sight path when backing up, allowing them to be safer and more efficient. High mount arms are shorter, lighter and more cost-effective.

Industry's strongest high mount tension

Clear sight path

Securely covered loads

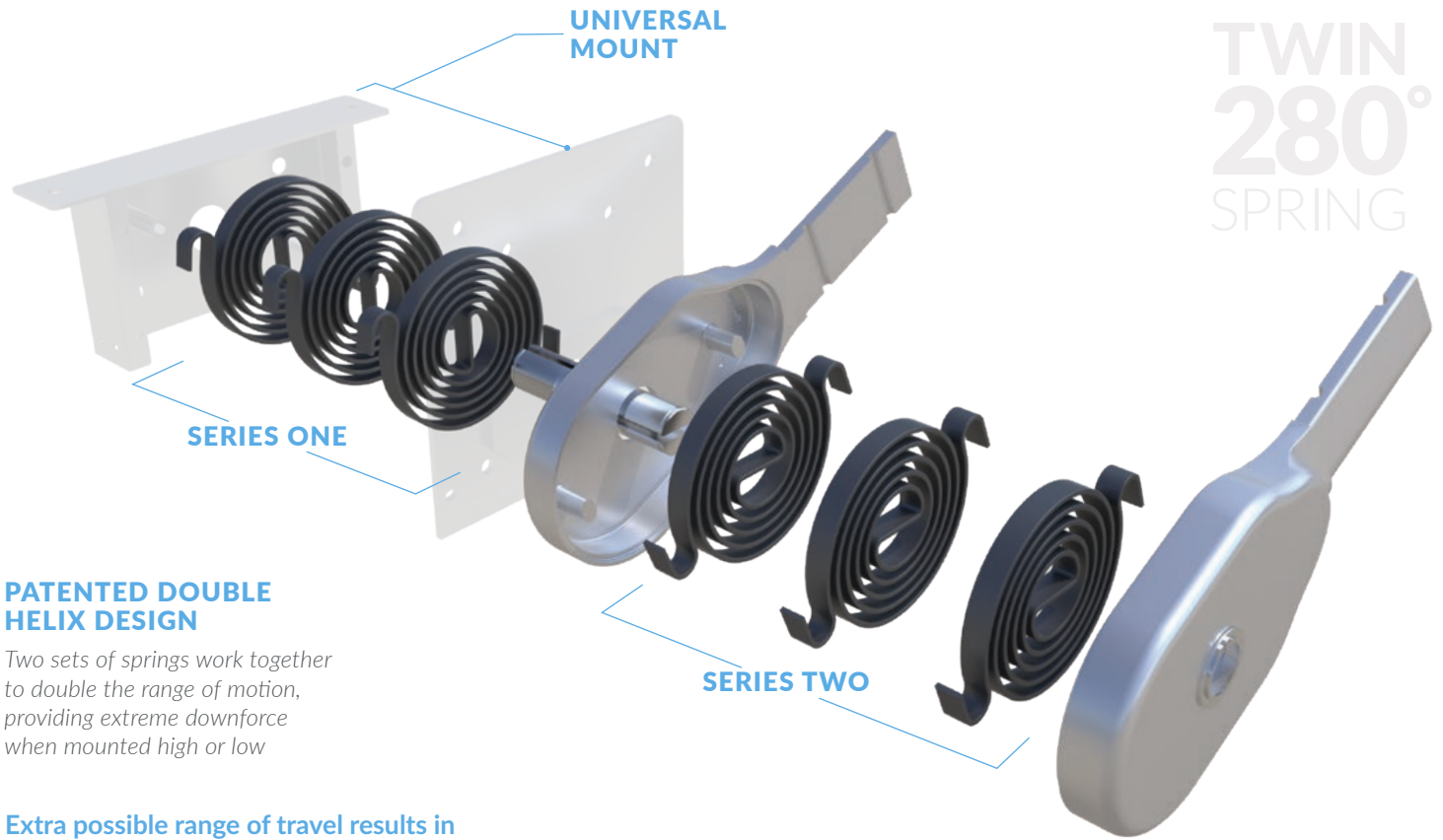
Shorter arms = less cost





ELIMINATES ARM BOUNCE

TWIN 280° SPRING



PATENTED DOUBLE HELIX DESIGN

Two sets of springs work together to double the range of motion, providing extreme downforce when mounted high or low

Extra possible range of travel results in increased tension and downforce



RAISING THE INDUSTRY BAR FOR STRENGTH, DURABILITY... AND GOOD LOOKS

Easy Cover arms have successfully been used in the end dump construction and scrap hauling market for almost 30 years. Their strength is derived from the combination of the extrusion shape and alloy. Easy Cover arms are easy to assemble and adjust to the proper length.

Strong due to shape and alloy

Two-piece design for easy installation and adjustment



Copyright © 2020 Aero Industries, Inc. Aero, the chevron, and Easy Cover are registered trademarks of Aero Industries. All rights reserved.

Easy Cover Patents / US: 5129698, 5174625, 6234562, 6318790, 6338521, 6367862, 6457622, 6474719, 6536836, 6575518, 6575519, 6578897, 6637800, 6712419, 6786735, 6942274, 7275780, 205927, 8220859, 8267461, 8444206, 8550532, 8690223, 8882172, 9056541, 9073416, 9327583, 9812923, 10023033 B2, 10434850, 10434852, 10434851, others pending Canada: 2073714, 2074607, 2394047, 2403478, 2403484, 2471029, 2499561, 2526379, 2699021, 2775212, 2744164, 2842179, others pending; United Kingdom: GB2469379

INDIANAPOLIS, IN
800.535.9545

OMAHA, NE
800.535.8552

KENT, OH
888.237.2262

aeroindustries.com