# <u>NNING SECRET IS REVEALED</u>



The all new EDGE valve is more than one special valve code. It is an entire package of specifically engineered shocks that work together to provide a performance edge that you will feel the first time you take to the track.

If you want to take the guesswork out of your shock set-up, the new line of AFCO EDGE Valve shocks is your answer.

Complete 4-Link / Watts / Z-Link Package

100% Dyno Tested & Race Proven to win!

Package part number

### EDGE1 (includes the 9 shocks you need

for all track conditions):

### OTY PART NUMBER **APPLICATION**

- 19E1-LF-B ..... Left Front Base Set-up
- 1x 19E1-RF-B.....Right Front Base Set-up
- 1x 19E1-RF-HR ..... Right Front Heavy / Rough
- 1x 19E1-LF-S ..... Left Front Slick
- 1x 19E1-RR-B ......Right Rear Base Set-up
- 1x 19E1-LR-B.....Left Rear- Base Set-up
- 19E1-RR-HR ..... Right Rear Heavy / Rough
- 19E1-RR-S..... Right Rear Slick
- 19E1-LR-S ..... Left Rear Slick

# Slick Track °ackade (includes 4 shocks for slick track only)

Package

EDGE1-S number (includes 4 shocks):

QTY	PART NUMBER	APPLICATION

1x 19E1-RF-B Right Front 1x 19E1-LF-S Left Front 19E1-RR-S Right Rear 1x 19E1-LR-S Left Rear

The unique resistance curve of EDGE Valve shocks is very different than the resistance curve provided by generic, off the shelf, 3,4,5,6 etc. type compression and rebound valves. Each EDGE Shock listed above is designed to provide specific rebound and compression dampening at both low and high speed shaft velocities to maximize handling for specific track conditions on modifieds equipped with 4 link and / or Watts (Z-Link) suspension only. The EDGE Valve Shock Package has been under development for almost two years and has involved many standout modified racers including Kelly Shryock and Steve Arpin.

The EDGE valve shocks can provide you the complete to dominate any track condition.

See us in the pits to find out more about the NEW EDGE valve shocks and how they can take your car to the next level!



AFCO EDGE Valve Shocks helped Steve Arpin dominate the IMCA "Big Dog Dakota Classic Tour"

800.632.232





MODIFIEDS

19E1-LF-B

LR

19E1-LR-B



RF 19E1-RF-B

RR

19E1-RR-B

**USES:** Flat and semi-banked, smooth racetracks to

somewhat rough, medium to fast speed conditions

Banked and momentum racetracks, smooth to somewhat rough, medium speed conditions

**NOTES:** Use 19E1-RF-HR on right front to improve steering

response.

This set-up works well for a variety of track

conditions.

LF 19E1-LF-S

(Stop & Go Tracks) 19E1-LF-B (Momentum Tracks)

> LR 19E1-LR-S



RF 19E1-RF-B

RR 19E1-RR-S TRICKS TEUP

**USES:** Slick racetracks, especially stop & go, slow corner

speed types

**NOTES:** This package promotes weight transfer and body roll and tends to tighten overall handling. Use if running Base Set-up (described above) and additional traction is needed.

# IAVY amillor ROUGH TRACKS IT UP

LF 19E1-LF-B

LR

19E1-LR-B



RF

19E1-RF-HR

RR

19E1-RR-HR

Heavy, fast, rough racetracks, and when racing on the cushion

**NOTES:** This package helps keep the car stable during rough conditions and tends to loosen overall

handling.

# Part Number / Code System

## Example: 19EI-LR-B

Key

19 = large steel body shock

**E** = special EDGE valving

1 = valving for 4-link & Z-link birdcage rear suspension racecars

**LR** = left rear suspension location (optional mountings noted)

**B** = Base Set-up

**USES:** 

(S would indicate replacement for Base Set-up when track is slow/slick; HR would indicate replacement for Base Set-up when track is heavy/rough)