

# **BACK AND ABS**

COMPRESSION BACK SUPPORTS

# **ERGONOMIC ENGINEERING**



# CLASSIC UNIVERSAL OK-UNIV

- 9" Cool Mesh Body with Rubber Grippers to keep belt in place
- One Size (26"-48")

	LEVEL O	F SUPPORT	
LOWEST	MEDIUM	HIGH	HIGHEST
HIGHEST	HIGH	MEDIUM	LOWEST
	RANGEO	F MOTION	



### CLASSIC LUMBAR OK-250S

- 8¾" Mesh And Elastic Body For Support That Breathes
- · Sizing: S-3XL



## VALUE LUMBAR OK-200S

- 8" Power Knit Nylon/Elastic
  Body For A Sturdy Economical Support
- Sizing: S-3XL

# PROPER LIFTING TECHNIQUES:

- Assess the situation. Size up the load, get firm footing and stand close to the object.
- 2. Bend at the knees, not at the waist.
- Use the strong muscles in your legs and abdomen to lift.
- Keep the object close to your body.
- If you need to change direction, move your feet. Do not twist your body.
- Place the object down by bending your knees. Do not bend at the waist.

## MORE BACK SUPPORTS



#### **BACK ONLY**

CLASSIC MUSTANG





### BACK, ABS & LUMBAR

PREMIUMLUMBAR







PREMIUM LIFTERS OK-SS-5



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