

SPEEDWRAP® KWIK BANDIT™

Features & Benefits:

With SPEEDWRAP® KWIK BANDIT™ reusable rubber straps, users can simply stretch, wrap and lock around objects for an extra secure hold.

For wrapping, bundling, organizing and securing almost anything:

- Outperforms many bungee cords, cable ties and other types of elastic-rubber straps.
- Commercial and heavy-duty industrial applications.
- Designed to withstand severe weather conditions and sun damage.
- Safer than many alternative elastic fasteners and bungee cords that have metal ends.
- Indoor and outdoor applications including transportation, construction, material handling, electrical, lawn and garden, recreation, automotive and more.



Specifications:

SPEEDWRAP® KWIK BANDIT™ Straps are offered in 3 sizes, some with locking pins. See product chart for packaging.

SWKB10 The Elastic Cable Tie

- 8" Black / 10lbs tensile
- 1/8" Cord Diameter, 1/4" Ball Stops, Max Bundling Diameter = 2"

SWKB14 The Versatile Elastic Rubber Strap

- 14" Black / 50lbs tensile
- 1/4" Cord Diameter, 1/2" Ball Stops, Max Bundling Diameter = 5"
- Available with our without locking pin

SWKB24 The Heavy Duty Strap

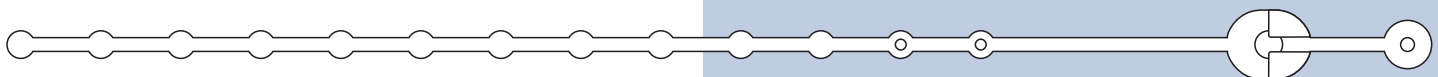
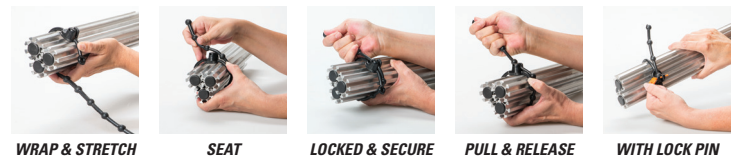
- 24" Black / 75lbs tensile
- 3/8" Cord Diameter, 3/8" Ball Stops, Max Bundling Diameter = 8"
- Available with our without locking pin

Products:



PART NO.	DESCRIPTION	PIECES/PACK
SWKB8-5	Kwik Bandit 8" strap	5 pcs
SWKB8-50	Kwik Bandit 8" strap	50 pcs
SWKB14-5	Kwik Bandit 14" strap	5 pcs
SWKB14-50	Kwik Bandit 14" strap	50 pcs
SWKB14LP-5	Kwik Bandit 14" strap with Lock Pin	5 pcs
SWKB14LP-50	Kwik Bandit 14" strap with Lock Pin	50 pcs
SWKB24-3	Kwik Bandit 24" strap	3 pcs
SWKB24-5	Kwik Bandit 24" strap	5 pcs
SWKB24-50	Kwik Bandit 24" strap	50 pcs
SWKB24LP-3	Kwik Bandit 24" strap with Lock Pin	3 pcs
SWKB24LP-5	Kwik Bandit 24" strap with Lock Pin	5 pcs
SWKB24LP-50	Kwik Bandit 24" strap with Lock Pin	50 pcs
SWKBVP	2xSWKB24, 2xSWKB14, 10xSWKB8	

STRETCH, WRAP, LOCK



See official Product Drawing for complete material specifications and product dimensions.
 For current drawings visit www.speedtechinternational.com