



February 10, 2003

Blue-Point SOFT GRIP Wrench Racks

8. 12 & 15 Wrench Capacities

Holds Wrenches Securely & **Provides for Quick Release**

Easily Store, Organize, & Transport your Snap-on Wrenches

Versatile

- Mounting holes align with the Snap-on Slots n' Dots™ System on *Snap-on* riser units
- Fits in Snap-on 2" drawer
- Handle for transport
- Available in Standard & Reverse styles for convenient side-by-side mounting
- · Red & Grey color schemes can easily differentiate metric from fractional sizes
- Rack may be trimmed to accommodate smaller sets

Rugged & Convenient

- · Material is resistant to fuel & solvents
- Flexible plastic material will not corrode
- · Material will not mar wrench finish
- Patented design holds wrenches firmly, yet provides for easy release
- · Visually alerted to missing wrench

Patented design holds wrenches firmly, yet provides for easy release

U.S. Patent No. 5,638,964

Eight Wrench Capacity



YA389SG8 Reverse Grey



YA381SG8 Standard Red

Twelve Wrench Capacity



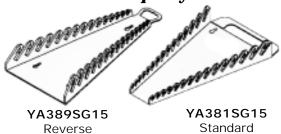


Grey



YA381SG12 Standard Red

Fifteen Wrench Capacity



Copying permitted for Snap-on customers only. Sales Communications Department

©2003 Snap-on Tools Company Kenosha, WI Printed in U.S.A. #20329

Red

— Page	2 —
--------	-----

+Stock		Superseded	+List	+Price	Weight
Number	+Description	Stock No.	Price	Category	LBS/(KG)
YA381SG15	Wrench Rack, 15	n/a	\$6.40	D	0.45/0.20)
YA389SG15	Wrench Rack, Reverse	n/a	\$6.40	D	0.45/0.20)
YA381SG12	Wrench Rack, 12	n/a	\$5.40	D	0.45/0.20)
YA389SG12	Wrench Rack, Reverse	n/a	\$5.40	D	0.45/0.20)
YA381SG8	Wrench Rack, 8	n/a	\$4.40	D	0.45/0.20)
YA389SG8	Wrench Rack, Reverse	n/a	\$4.40	D	0.45/0.20)

Front Page of this Sheet Sales Material:

00NK10990990 Family Code: Commodity Code: 7310290000

Parts Reference: n/a

Branding/Product: **Blue-Point** Branding/Package: **Blue-Point**

Available for Export: Yes Country of Origin: **USA** Warranty Code: Q4 +Inventory Class: 1 +Order Point:

Field Assembled Sets Affected: None

⁺ Fields for DSS Data Entry