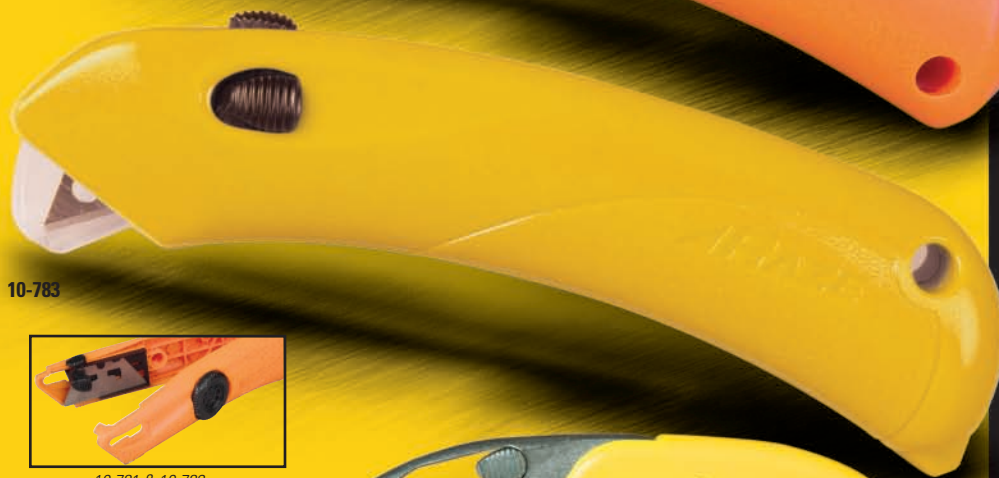


STANLEY®

STANLEY®

Safety Knife™



STANLEY® METAL SAFETY KNIFE - 10-781

- Auto retracting blade – helps reduce the chance of puncture wounds.
- 3 sided slider button - easy to use from top, left or right side.
- Easy blade change – no tools needed.
- Ergonomically designed for more comfortable use.
- Supplied with 3 safety blades.

STANLEY® PLASTIC SAFETY KNIFE – 10-782

- Auto retracting blade – helps reduce the chance of puncture wounds.
- 3 sided slider button - easy to use from top, left or right side.
- Easy blade change – no tools needed.
- Reinforced nose for longer life.
- Ergonomically designed for more comfortable use.
- Supplied with 3 safety blades.

STANLEY® RETRACTABLE HOOD SAFETY KNIFE – 10-783

- Auto retracting hood covers blade after each use – helps reduce the chances of injury.
- 3 sided slider button - easy to use from top, left or right side.
- Box tape splitter for convenience.
- Ergonomically designed for more comfortable use.
- Supplied with 1 safety blade.

STANLEY® FOLDING SAFETY KNIFE – 10-784

- 2 sided slider button - easy to use from left or right side.
- Spring loaded – unfolds easily.
- Compact size for portability.
- Box tape splitter for convenience.
- Supplied with 1 safety blade.

STANLEY® UTILITY BLADE SAFETY KNIFE – 10-785

- Spring loaded auto retracting blade – helps reduce the chance of puncture wounds.
- Reversible for left or right handed use.
- Easy blade change – no tools needed.
- Supplied with 1 blade.

STANLEY® RAZOR BLADE SAFETY KNIFE – 10-786

- Spring loaded auto retracting blade – helps reduce the chance of puncture wounds.
- Easy blade change – no tools needed.
- Supplied with 1 blade.

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WARNING: Work Safely With Tools Wear Safety Goggles.

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STANLEY® KNIFE AND BLADE SAFETY

- Protect your eyes – wear safety goggles when working with knives or any other tools. Serious eye injury is possible.
- Always use sharp blades. A dull blade requires more force and is more likely to slip than a sharp one. Change the blade whenever it starts to tear instead of cut.
- Always be sure that blades are properly seated in knives and that knives are properly closed and/or fastened together before use.
- When making cuts on a surface below you, stand or kneel to one side of the line of the cut.
- Always pull the knife toward you when making a cut on a flat surface. A pulling motion is stronger and more positive than pushing the knife away from you and the knife is less likely to slip.
- Always keep your free hand away from the line of the cut.
- When using a knife to cut through thick materials, be patient – make several passes, cutting a little deeper into the material with each pass.
- When using a straight edge to guide a cut, either clamp it down or keep your free hand well away from the cutting path of the knife. Be sure the straight edge is thick enough to prevent the knife from 'riding up' over the edge and cutting you.
- Don't bend or apply side loads to blades by using them to open cans or pry loose objects. Blades are brittle and can snap easily.
- Never leave a knife unattended with the blade exposed. Consider using a self-retracting knife with a spring-loaded blade which automatically retracts when the knife is released.
 - **Snap blade knives**, like Stanley's QuickPoint™ and Snap-Off knives, are built around a blade designed to snap-off or break away in sections, providing a fresh, sharp cutting point, without having to open the knife. These knives are a good choice for light and medium duty applications, or when adhesive materials like packing tape leave a residue on the blade, making a fresh, sharp edge critical.
- Always use the right knife and blade for the job:
 - **Retractable blade knives** are a good choice for general use and offer the convenience of being able to quickly adjust the cutting depth of the blades plus the safety of allowing the blade to be retracted completely into the handle when not in use.
 - **Fixed blade knives** lock blades into a fixed, non-retractable position between the halves of the knife handle. This helps improve blade stability in severe cutting applications and allows the knife to accept special-purpose blades that are the right size for the knife and not too large to retract into the handle.
 - **Special purpose blades** (utility, round point, hook, scoring, carpet, linoleum, etc) are available for a variety of cutting applications.

*Please note, the guidelines above are not an instruction manual for operating any specific Stanley knife.

PRODUCT SKU NO.	DESCRIPTION	UPC CODE	WEIGHT				BOX CTN. QTY.	MIN. ORDER QTY.
			LBS	LENGTH	WIDTH	HEIGHT		
10-781	STANLEY® METAL SAFETY KNIFE	076174107814	0.33	1.10"	3.46"	8.35"	6 / 36	6
10-782	STANLEY® PLASTIC SAFETY KNIFE	076174107821	0.07	1.10"	3.46"	8.35"	6 / 36	6
10-783	STANLEY® RETRACTABLE HOOD SAFETY KNIFE	076174107838	0.07	1.10"	3.46"	8.35"	6 / 36	6
10-784	STANLEY® FOLDING SAFETY KNIFE	076174107845	0.06	0.55"	2.36"	8.27"	6 / 36	6
10-785	STANLEY® UTILITY BLADE SAFETY KNIFE	076174107852	0.06	0.79"	2.36"	8.27"	6 / 36	6
10-786	STANLEY® RAZOR BLADE SAFETY KNIFE	076174107869	0.05	0.47"	2.36"	8.27"	6 / 36	6

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