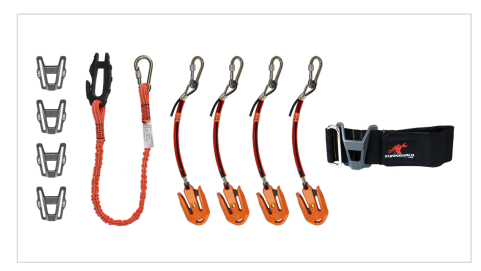
QUICK-SWITCH® STARTER KIT

PART# QSSTRTKT-R







The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Starter Pack includes everything needed to get started with the Quick-Switch system.

Features

- Hands-free Tool Switching
- 100% Tool Connection at all times
- Allows the use of multiple tools at one time without entanglement
- Eliminates injuries to the user as a result of dropped tools on swinging tethers or retractors

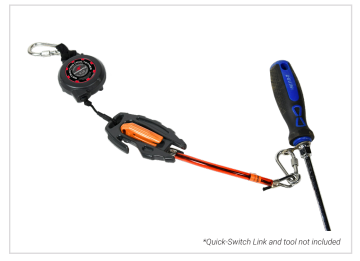
Prod. Code	Product Description
QSSTRTKT-R	Quick-Switch Starter Kit (Full Kit)
*QSS-R	Quick-Switch Links & Docks (4)
*QSBNGEXT-R	Quick-Switch Bungee Tether (1)
*QSWSCNCH-R	Quick-Switch Wrist Cuff (1)



QUICK-SWITCH® RETRACTING TETHER

PART# RET648RPQS-R





The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Retracting Tether is the key that unlocks the system for retractable applications.

Features

- 6lb Max Tool Weight
- The part of the Quick-Switch System needed for use with a retractor

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Technical Details

- Nylon Cord
- Tubular Elastic loop for shock absorption
- Nylon Casing
- Stainless steel screw gate carabiner

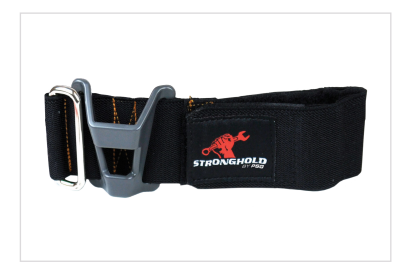
Prod. Code Product Description

RET648RPQS-R Retail Pack Quick-Switch Retracting Tether



QUICK-SWITCH® WRIST CUFF

PART# QSWSCNCH-R







The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Switch Wrist Cuff is the key that unlocks the system for use on the wrist.

Features

- 6lb Max Tool Weight
- The part of the Quick-Switch® System needed for use on the wrist

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Technical Details

- Polyester reinforced elastic strap
- Ultra-durable Hook and Loop connection
- · Stainless steel hardware
- High contrast stitching on load bearing parts

Prod. Code

Product Description

QSWSCNCH-R

Retail Pack Quick-Switch® Wrist Cuff



QUICK-SWITCH® LINK & DOCK

PART# QSS-R







The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Link is the part of the system that makes it all work. Each link is paired with each tool and provides the mechanism that makes the system the only tethering system in the world that can switch form one place to another without ever being untied.

Features

- The "switching part" of the **Quick-Switch System**
- Each switch comes with a dock
- 6lb Max Tool Weight

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Additional Details

- Powder-coated aluminum body for corrosion and chemical resistance • Stainless Steel Spring
- Vent hole for easy cleaning
- Tested to last over 100,000 cycles
- POM Acetal plastic rocking mechanism
- Brass Rivet
- · Stainless steel carabiner and eyelet

Prod. Code **Product Description**

QSS-R Retail Pack Quick-Switch® Link & Dock



QUICK-SWITCH® DOCK

PART# QSDOCK-R





The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Dock is the simplest anchor point for the Quick-Switch system.

Features

- The part of the Quick-Switch System needed for anchoring a tool
- Used on tool belts or other webbing style products
- 6lb Max Tool Weight

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Additional Details

- POM Acetal Composition for chemical resistance and durability
- Tapered for easy alignment

Prod. Code Product Description

QSDOCK-R Retail Pack Quick-Switch® Dock (2 Per Pack)



QUICK-SWITCH® BOLT BAG & TOOL HOLDER

PART# QSBOLT







The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

Ballistic nylon

The Quick-Switch Bolt Bag & Tool Holder is a pouch containing anchors for use with the Quick-Switch system.

Features

- Contain bolts with two closing actions 6lb Max Tool Weight per Dock
- Drawstring, d-ring, and snap hook
- Side d-rings for lanyard attachment
- · Wear on a belt or attach to a wall

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Prod. Code Product Description

QSBOLT Quick-Switch® Bolt Bag & Tool Holder



QUICK-SWITCH® BUNGEE TETHER

PART# QSBNGEXT-R





The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Bungee Tether is the key that unlocks the system for use bungee tether applications such as a belt or fixed structure.

Features

- The part of the Quick-Switch System needed for use with a bungee
- Internal bungee cord with nylon outer sheathing
- · Quickly attaches to waist belts using the carabiner
- Carabiner attaches to D-Ring Attachments
- 6lb Max Tool Weight

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Additional Details

- Nylon outer webbing with bungee cord core
- Molded nylon hardware
 - Chemical resistant
 - Wear resistant
 - Designed for longevity

- Hook for tether management when not in use that work on belts, docks, and harness webbing
- · Stainless steel screw gate carabiner

 Prod. Code
 Product Description

 QSBNGEXT-R
 Retail Pack Quick-Switch® Bungee Tether



QUICK-SWITCH® APRON

PART# QSAPRON30



The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Apron is a device for using the Quick-Switch system over hand rails and railings.

Features

• For use over railings or hand rails

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Prod. CodeProduct DescriptionQSAPRON30Quick-Switch® Apron



QUICK-SWITCH® ROTATING DOCK

PART# BRKTPCHDK-R



The Quick-Switch system is the first and only tool tethering solution on the market that allows switching tools from one location to another without leaving open the possibility for a drop. The system does this by using a combination of keys, links, and anchors. Keys allow the use and manipulation of the tools. Links are the mechanism that allows the switching of locations of tools without the opportunity for a drop. Anchors are the points that support the tool in the event of a drop.

The Quick-Switch Rotating Dock is the anchor point for the Quick-Switch system that can be used on pouches and tool pockets.

Features

- The part of the Quick-Switch® System needed for anchoring a tool.
- Used to modify tool pouches and pockets to the Quick-Switch® System
- 6lb Max Tool Weight

Standards

- ANSI/ISEA 121-2018
- Patent 9,351,558

Additional Details

- POM Acetal Composition for chemical resistance and durability
- Tapered for easy alignment
- Mill spec blackened stainless steel rivets
- Stainless steel backing with nyloc nut prevents coming apart from vibration
- 360-degree rotation

Prod. Code Product Description

BRKTPCHDK-R Retail Pack Quick-Switch® Rotating Dock

