

TeleSwab

Telescopic swabbing tool



Taking swabs from high and difficult to reach places has always been a problem. The TeleSwab has an extendable handle which allows operators to quickly and easily take swabs from previously inaccessible places.

Ideal for environmental swabbing and for use with large items of processing equipment.

The sampler comes complete with an extendable handle that can be extended to the correct length for easy swabbing. An adjustable adapter allows the swabs etc. to be angled to meet the contours of the item being sampled.



The included hand lanyard from QAQC LAB is the ideal strap to use around the wrist. It can be used on items like the remote swabbing tool, scoops etc.... It means that the tool will not fall or drop. It also means that the tool will not be left behind.



The PTFE Template tool allows a fixed area to be swabbed.

Note: Make sure that you include the hole dimensions at the time of ordering.



Five different types of clips are available:

- 1) Made of 316 stainless steel and electropolished for microbiological sampling using agar plates. Steam, dry heat, ETO, and gamma radiation sterilizable.
- 2) Made of 316 stainless steel and electropolished for swab sampling using swabs with or without handles, filter paper, or wipes. Especially suitable for Texwipe Alpha Swabs TX761 and TX714A (available from VWR Scientific). Steam, dry heat, ETO and gamma radiation sterilizable.
- 3) Made of FDA approved white plastic, for same application as described in (b) above. May be sanitized with alcohol, but not sterilizable. Designed to avoid scratching the surface being swabbed.
- 4) Made of an FDA approved amber colored special plastic, for microbiological sampling using swabs from microbiological tubes (Swubes). Steam, dry heat, ETO, and gamma radiation sterilizable.
- 5) Made of 316 stainless steel, for microbiological sampling using Culture Swab from DIFCO Laboratories.



Optional set of three 5ft anodized aluminum extensions, to give 15 feet additional length



An optional mirror attachment with sizes of plastic mirrors (3" x 3" and 6" x 6") and a flash light attachment are also available.

Mirrors: To be able to see underneath a surface while swabbing or inspecting. 3" x 3" and 6" x 6" sizes are available.



Flash Light: To be able to illuminate the surface being swabbed. Light weight, LED.

What do I need?

Two kits are available, each kit contains:

Kit 1 - Part No. 675 8011K01

1x Telescopic Pole (675 8011A3)
1x Angle Adapter (675 8011A5)
(Requires selection of swab holder)

Kit 2 - Part No. 675 8011K02

1 x Telescopic Pole (675 8011A3)
1 x Template holder (675 8011A6)
1 x Swabbing Template (675 8011A7)
(Hole cut to customer's requirements)
1 x Angle adapter (675 8011A5)

[QUICK QUOTE](#)

[ONLINE PRICING](#)

Part No.	Description
675 8011K01	Kit 1 - Extendable TeleSwab Pole with angle adapter (Swab holder clip selection required.)
675 8011K02	Kit 2 - Extendable TeleSwab Pole with swabbing template
675 8011A10	Flashlight Attachment
675 RSTEXT15	Optional set of three 5ft anodized aluminum extensions, with total of 15ft additional length.
675 8011A5	Adjustable angle adapter to hold Swab Holder - aluminium
675 8011A6	Template holder - stainless steel
675 8011A7	Swabbing Template - PTFE - hole cut to customer's requirements
675 8011A12	Wrist Band
675 8505A01	Storage Case
675 MA3X3	Mirror attachment including one large plastic mirror, 3" x 3", adjustable angle mirror adapter, 8" long aluminum tube, plastic collar to attach the mirror assembly to the main tool, to be able to view the underside surface of the object being swabbed. Contains a rubber gasket around the mirror to prevent any chipping.
675 MA6X6	Mirror attachment including one large plastic mirror, 6" x 6", adjustable angle mirror adapter, 8" long aluminum tube, plastic collar to attach the mirror assembly to the main tool, to be able to view the underside surface of the object being swabbed. Contains a rubber gasket around the mirror to prevent any chipping.
675 8011A4A	Made of 316 stainless steel and electropolished for microbiological sampling using agar plates. Steam, dry heat, ETO, and gamma radiation sterilizable.
675 8011A4B	Made of 316 stainless steel and electropolished for swab sampling using swabs with or without handles, filter paper, or wipes. Especially suitable for Texwipe Alpha Swabs TX761 and TX714A (available from VWR Scientific). Steam, dry heat, ETO and gamma radiation sterilizable.
675 8011A4C	Made of FDA approved white plastic, for same application as described above. May be sanitized with alcohol, but not sterilizable. Designed to avoid scratching the surface being swabbed.
675 8011A4D	Made of an FDA approved amber colored special plastic, for microbiological sampling using swabs from microbiological tubes (Swubes). Steam, dry heat, ETO, and gamma radiation sterilizable.
675 8011A4E	Made of 316 stainless steel, for microbiological sampling using Culture Swab from DIFCO Laboratories.

SWAB HOLDER CLIPS



A B C D E

Cleaning Coupons (Reusable)



QAQC LAB
www.qcclabequipment.com



- Test and validate your cleaning regime with our range of Cleaning Coupons
- Available in all popular materials and various sizes
- Custom made coupons available on request

Metal

Part No.	Material	Size
675 8644AL50	Aluminium (bright polish)	50 x 50mm
675 8644AL100	Aluminium (bright polish)	100 x 100mm
675 8644S450S	304 stainless (satin finish)	50 x 50mm
675 8644S4100S	304 stainless (satin finish)	100 x 100mm
675 8644S450B	304 stainless (bright polish)	50 x 50mm
675 8644S4100B	304 stainless (bright polish)	100 x 100mm
675 8644S650S	316L stainless (satin finish)	50 x 50mm
675 8644S6100S	316L stainless (satin polish)	100 x 100mm
675 8644S650B	316L stainless (bright finish)	50 x 50mm
675 8644S6100B	316L stainless (bright polish)	100 x 100mm

Satin finish is similar to 240 grit (Ra < 1 micron).
Bright polish is Ra < 0.2 microns

Non-metal

Part No.	Material	Size
675 8644AB50	Borosilicate Glass	50 x 50mm
675 8644AB100	Borosilicate Glass	100 x 100mm
675 8644H50	HDPE	50 x 50mm
675 8644H100	HDPE	100 x 100mm
675 8644N50	Nylon	50 x 50mm
675 8644N100	Nylon	100 x 100mm
675 8644PP50	PP (polypropylene)	50 x 50mm
675 8644PP100	PP (polypropylene)	100 x 100mm
675 8644PVC50	PVC	50 x 50mm
675 8644PVC100	PVC	100 x 100mm
675 8644SIL50	Silicone	50 x 50mm
675 8644SIL100	Silicone	100 x 100mm
675 8644T50	PTFE	50 x 50mm
675 8644T100	PTFE	100 x 100mm
675 8644E50	EPDM	50 x 50mm
675 8644E100	EPDM	100 x 100mm

Accessories

Cleaning Coupons (Disposable)

Our Disposable Cleaning Coupons are manufactured and bagged in a Cleanroom. They are designed to be used straight from the bag and so will help to give a true representation of cleaning protocols.

Available in a range of different polymers and in two sizes.

- Manufactured and packed in a Cleanroom
- Individually Bagged
- Available sterile or non-sterile
- Full Batch Traceability



Part No.	Nominal Dimensions	Material	Sterile	Pack Quantity
675 8352H50	50 x 50mm	HDPE	No	50
675 8352H50S	50 x 50mm	HDPE	Yes	50
675 8352H100	100 x 100mm	HDPE	No	50
675 8352H100S	100 x 100mm	HDPE	Yes	50
675 8352PP50	50 x 50mm	Polypropylene	No	50
675 8352PP50S	50 x 50mm	Polypropylene	Yes	50
675 8352PP100	100 x 100mm	Polypropylene	No	50
675 8352PP100S	100 x 100mm	Polypropylene	Yes	50
675 8352PS50	50 x 50mm	Polystyrene	No	50
675 8352PS50S	50 x 50mm	Polystyrene	Yes	50
675 8352PS100	100 x 100mm	Polystyrene	No	50
675 8352PS100S	100 x 100mm	Polystyrene	Yes	50

Part No.	Nominal Dimensions	Material	Sterile	Pack Quantity
675 8352N50	50 x 50mm	Nylon	No	50
675 8352N50S	50 x 50mm	Nylon	Yes	50
675 8352N100	100 x 100mm	Nylon	No	50
675 8352N100S	100 x 100mm	Nylon	Yes	50
675 8352PVC50	50 x 50mm	PVC	No	50
675 8352PVC50S	50 x 50mm	PVC	Yes	50
675 8352PVC100	100 x 100mm	PVC	No	50
675 8352PVC100S	100 x 100mm	PVC	Yes	50