

SPEC SHEET + MEASUREMENTS

SPORT-TEK

Sport-Tek® PosiCharge® Tri-Blend Wicking Polo. ST405

Product photo



This ultracomfortable polo combines moisture-wicking performance, unbeatable tri-blend softness and PosiCharge technology to lock in color.

- 4.4-ounce, 75/13/12 poly/cotton/rayon jersey with PosiCharge technology
- 4.6-ounce, 75/13/12 poly/cotton/rayon jersey with PosiCharge technology (Black Triad Solid)
- 4.7-ounce, 75/13/12 poly/cotton/rayon jersey with PosiCharge technology (White Triad Solid)
- Tag-free label
- Self-fabric collar
- 3-button placket with rubber dyed-to-match buttons
- Set-in, open hem sleeves

CARE INSTRUCTIONS

Machine wash cold with like colors: only non-chlorine bleached when needed, tumble dry low, do not use fabric softener, remove promptly, cool iron if necessary, do not dry clean.

Sketches



front



back

SPEC SHEET + MEASUREMENTS

SPORT-TEK

Sport-Tek® PosiCharge® Tri-Blend Wicking Polo. ST405

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL	3XL	4XL
Body Length at Back	28	29	30	31	32	33	33 1/2	34
Chest	18 1/2	20	21 1/2	23	24 1/2	26	28	30
Sleeve Length	17 1/4	18	18 3/4	19 1/2	20 1/4	21	21 3/4	22 1/2

Body Length at Back: Measured from high point shoulder to finished hem at back.

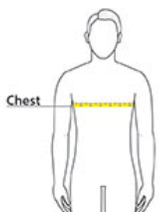
Chest: Measured across the chest one inch below armhole when laid flat.

Sleeve Length: Start at center of neck and measure down shoulder, down sleeve to hem.

SIZE CHARTS

	XS	S	M	L	XL	2XL	3XL	4XL
Chest	32-34	35-37	38-40	41-43	44-46	47-49	50-53	54-57

HOW TO MEASURE



CHEST

Measure under the arm and around the fullest part of the chest with arms down, keeping tape horizontal.

SPEC SHEET + MEASUREMENTS



Sport-Tek® PosiCharge® Tri-Blend Wicking Polo. ST405

COLORS

Please note: PMS code information is shown only when an exact match is available.



Black Triad
Solid
PMS BLACK
C



Dark Grey
Heather
PMS COOL
GRAY 11C



Forest Green
Heather
PMS 3435C



Light Grey
Heather
PMS COOL
GRAY 5C



Pond Blue
Heather
PMS 7689C



True Navy
Heather
PMS 533C



True Royal
Heather
PMS 7455C



White Triad
Solid