ATDI Regalia

Page 1



Six Panel Twill Cap

- 2017 ATDI logo embroidered on front
- Port & Company
- Light grey color
- 100% Cotton Twill
- · Structured, mid-profile hat
- · Hook and loop closure
- \$20.00





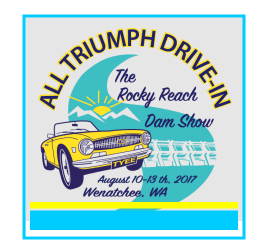


Fleece Crewneck Sweatshirt

- 2017 ATDI logo embroidered on upper left chest area
- Port & Company
- Light grey color
- 9-ounce, 50/50 cotton/poly fleece. Air jet yarn for a soft, pill-resistant finish
- Available in Unisex sizes S-3XL
- \$35.00

ATDI Regalia

Page 2



Women's 100% Cotton T-Shirt

- 2017 ATDI logo silkscreened on front
- Shorter cut through the body and sleeves for a more feminine fit.
- 100% soft-spun cotton
- Ash color
- Available in Women's sizes XS through 2XL.
- \$20.00





Men's 100% Cotton T-Shirt

- 2017 ATDI logo silkscreened on front
- 100% soft-spun cotton
- Ash color
- Available in Men's sizes S through 3XL.
- \$20.00

ATDI Regalia

Page 3

Women's Tee Shirt Sizing

	XS	S	М	L	XL	2XL
Bust	16	18	20	22	24	26
Body Length at Back	25	25 1/2	26	27	28	29
Sleeve From Shoulder	14 1/2	15	15 1/2	16 1/4	17	17 1/2

Bust

Measured one inch below armhole.

Body Length at Back

Measured from high point of shoulder from the back.

Sleeve From Shoulder

Measured from high point of shoulder to finished hem at sleeve.

Men's Tee Shirt Sizing

	S	М	L	XL	2XL	3XL
Chest	18	20	22	24	26	28
Sleeve Length from Center Back	16 3/4	17 3/4	18 3/4	19 3/4	20 3/4	21 3/4
Body Length at Back	28	29	30	31	32	33

Chest

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

Sleeve Length from Center Back

Measure From CB Neck to Shoulder Point to Finished Sleeve Hem.

Body Length at Back

Measured from high point of shoulder from the back

Sweatshirt Sizing

	S	М	L	XL	2XL	3XL
Chest	20	22	24	26	28	30
Sleeve Length from Center Back	34 1/8	35 1/8	36 1/8	37 1/8	37 5/8	38 1/8
Body Length at Back	28	29	30	31	32	33

Chest

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

Sleeve Length from Center Back

Measure From CB Neck to Shoulder Point to Finished Sleeve Hem.

Body Length at Back

Measured from high point of shoulder from the back