SPEC SHEET + MEASUREMENTS



Carhartt® Midweight Hooded Logo Sweatshirt. CTK288

Product photo



Show your Carhartt pride in this versatile, layerable sweatshirt that features a bold Carhartt signature logo down the left sleeve.

- 10.5-ounce, 50/50 cotton/poly blend or 59/41 cotton/poly blend (Black, Carbon Heather, Carhartt Brown, New Navy)*
- 70/30 cotton/poly blend (Heather Grey)
- Attached three-piece hood with drawcord closure
- · Carhartt signature logo down left sleeve
- Front hand warmer pocket
- · Stretchable, spandex-reinforced, rib knit cuffs and waistband
- Carhartt-strong, triple-stitched main seams for added durability
- Carhartt patch sewn on handwarmer pocket
- Loose fit

*Please note: Select colors in Carhartt fleece are currently transitioning from a 50/50 cotton/poly blend to a 59/41 cotton/poly blend. Weight and fabric properties remain the same. Your order may contain a combination of both fabrics.

CARE INSTRUCTIONS

Machine Wash Cold Like Colors. Do Not Bleach. Tumble Dry Low. Do Not Iron Ornamentation.

Sketches





front

back

SPEC SHEET + MEASUREMENTS



Carhartt® Midweight Hooded Logo Sweatshirt. CTK288

PRODUCT MEASUREMENTS

	S	М	L	XL	2XL	3XL	4XL	5XL
Body Length at Back	28	29	29	30	30	31	31	33
Chest	22	24	26	28	30	32	34	36
Sleeve Length from Center Back	35 7/8	38 5/8	39 3/8	40 1/8	40 7/8	41 3/8	41 7/8	42 3/8

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 from Center Back: Measure from Center Back neck to shoulder point to sleeve hem.

SIZE CHARTS

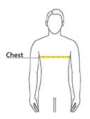
	s	М	L	XL	2XL	3XL	4XL	5XL
Chest	34-36	38-40	42-44	46-48	50-52	54-56	58-60	62-64

SPEC SHEET + MEASUREMENTS



Carhartt[®] Midweight Hooded Logo Sweatshirt. CTK288

HOW TO MEASURE



CHEST

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

COLORS







Carbon Heather PMS 7540C



Carhartt Brown PMS 463C



Heather Grey PMS COOL GREY 6C



New Navy PMS 533C