# **SPEC SHEET + MEASUREMENTS**



# Carhartt® Midweight Crewneck Sweatshirt. CTK124

## **Product photo**



A comfortable layer for when the temperature drops, this sweatshirt is made of a soft cotton blend. To seal out the cold and lock in the warmth, it features stretchable spandex rib knit cuffs and waistband.

- 10.5-ounce, 50/50 cotton/poly blend or 59/41 cotton/poly blend (Black, Carbon Heather, New Navy)\*
- 70/30 cotton/poly blend (Heather Grey)
- · Front-neck V patch for easy on/off
- Stretchable, spandex-reinforced, rib knit cuffs and waistband
- Carhartt label sewn on lower left front
- 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 with like colors, Do not bleach, Tumble dry low remove promptly.

## **Sketches**





front

back

# SPEC SHEET + MEASUREMENTS



# Carhartt® Midweight Crewneck Sweatshirt. CTK124

#### PRODUCT MEASUREMENTS

	S	М	L	XL	2XL	3XL	4XL
Body Length at Back	28	29	29	30	30	31	31
Chest	22	24	26	23	30	32	34
Sleeve Length from Center Back	35 7/8	36 5/8	37 3/8	38 1/8	38 7/8	39 3/8	39 7/8

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

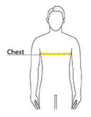
	S	М	L	XL	2XL	3XL	4XL
Chest	34-36	38-40	42-44	46-48	50-52	54-56	58-60

# SPEC SHEET + MEASUREMENTS



Carhartt® Midweight Crewneck Sweatshirt. CTK124

#### HOW TO MEASURE



#### **CHEST**

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

### **COLORS**

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









Black PMS BLACK

Carbon Heather PMS 7540C

Heather Grey PMS COOL GREY 6C

New Navy PMS 533C