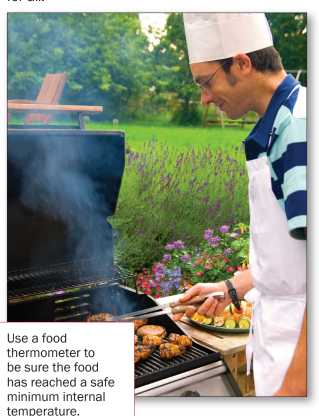
# **Great Grilling for All**

From high-fire, planked salmon in the Pacific Northwest to low and slow pulled pork in the Deep South, Americans are grilling, smoking and roasting more than ever. The USDA says that more than half of Americans say they are cooking outdoors year round. Rugged and bold rubs and marinades for meat, game, and fish in the Rockies stand in contrast to the delicate herb blends that enhance the seafood of New England. So whether the snow is blowing or the sun is shining brightly, join us in gathering around the fire to share great food, stories and secrets — just remember to follow food safety guidelines to ensure a great grilling experience for all.



- USDA

## **USDA Safe Food Temperatures**

MEAT	WELL	MED	RARE
BEEF	160F*	145F*	140F*
LAMB	160F*	145F*	140F*
VEAL	160F*	145F*	140F*
POULTRY	165F		
PORK	145F*		
HAM	145F*		
GROUND MEAT	160F		
FISH & SHELLFISH	145F		•••

<sup>\* 3</sup> MINUTES REST TIME

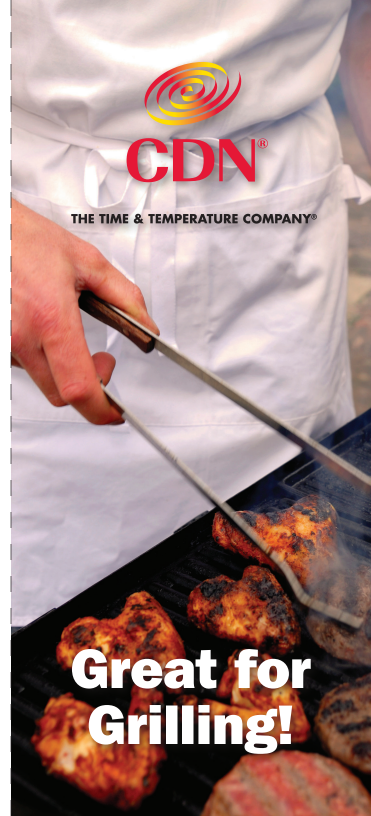


#### Component Design Northwest, Inc.

PO Box 10947 Portland, OR 97296-0947

Tel 800 338-5594

info@cdn-timeandtemp.com www.cdn-timeandtemp.com



#### DTW450L - ProAccurate® Waterproof Therm. - Long Stem



- 6 second response
- Field calibration
- Waterproof (IPX7)
- 2.5 mm reduced tip
- 8"/20.3 cm stem
- -40 to +450°F/-40 to +230°C 0 18436 00469 1









#### DTW450 - ProAccurate® Waterproof Thermometer



- 6 second response
- Field calibration
- Waterproof (IPX7)
- 1.5 mm thin tip
- 4.5"/11.4 cm stem
- -40 to +450°F/-40 to +230°C
- 0 18436 00462 2







#### 02-450X - ProAccurate® Pocket Thermometer



- 2.75"/7.0 cm stem with 1.5 mm thin tip
- Waterproof
- 6 second response
- Field recalibration
- -40 to +450°F/-40 to +230°C

0 18436 00459 2









#### DTQ450X - ProAccurate® Thermometer



- 5"/12.7 cm stem with 1.5 mm thin tip
- · Waterproof
- 6 second response
- Field recalibration
- -40 to +450°F/-40 to +230°C
- 0 18436 00458 5







#### **DTF175** - TempFork™ Thermometer



- 7 preprogrammed & programmable temperature settings
- Alert
- Holds 10 lbs
- 130 to 175°F
- 0 18436 00536 0



#### DBB0212 - BB0 Fork Thermometer



- Heat resistant construction
- One-button operation
- Holds 8 lbs
- 32 to 212°F/0 to 100°C
- 0 18436 00630 5



### TCT572 - ProAccurate® Folding Thermocouple **Thermometer**



- 4.25"/10.8 cm probe with 1.5 mm thin tip
- Waterproof
- 3-6 second response
- Field recalibration
- Max/Min
- -58 to +572°F/-50 to +300°C
- TCT572-W 0 18436 00464 6 TCT572-BK 0 18436 00465 3
- TCT572-R 0 18436 00466 0 TCT572-Y 0 18436 00467 7
- TCT572-G 0 18436 00468 4











#### INTP626X - ProAccurate® Infrared/Thermocouple **Probe Thermometer**



- Waterproof
- Max/min and lock for continuous temperature scanning
- Distance:spot = 2.5:1
- Infrared: -67 to +482°F/ -55 to +250°C
- Thermocouple: -67 to +626°F/ -55 to +330°C
- 0 18436 00576 6











## **BT482** – Bluetooth Dual Probe Thermometer & Timer



- Remote monitoring up to 100' away or direct
- · Remote monitoring through mobile iOS & Android devices
- Dual waterproof probes
- Pre-programmed and programmable
- Anticipation time estimate
- Up to 10 timers
- 0 18436 00447 9



#### WT2 - Wireless Probe Thermometer/Timer



- 6.75"/17.0 cm probe with 39"/1 m high heat sensor cable
- Remote monitoring up to 100' away or direct
- Pre-programmed & programmable Distinct audio/vibrate alerts
- 32 to 212°F/0 to 100°C; 100 minutes by min/sec
- 0 18436 00453 0



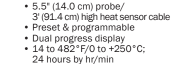
## **DSP1** – Dual-Sensing Probe Thermometer/Timer



- Dual progress display
- Programmable
- Alerts for both oven and food
- 32 to 572°F/0 to +300°C; 10 hrs by hr/min/sec
- 0 18436 00455 4



## **DTP482** – Programmable Probe Thermometer/Timer







#### ST170 - Steak Thermometers

- 1"/2.5 cm dial/4"/10.2 cm stem
- Color silicone bezels stay cool
- 4 per box
- 140 to 170°F/60 to 77°C
- 0 18436 00263 5



## POT750X - ProAccurate® High Heat Oven Therm.



- Ovenproof
- Durable laboratory glass lens
- 2-way mounting: stand/hang • 100 to 750°F/50 to 400°C







## **GTS800X** - ProAccurate® Grill Surface Thermometer



- · High heat
- Target range indication
- · Color-coded scale
- 100 to 800°F/40 to 425°C
- 0 18436 00486 8







