Universal
Premium Flame Sensor
790-843A1

Bend and/or cut straight rod to replace over 120 part numbers

Versatility
Services applications for furnaces, water heaters, boilers, cooking and more
Detailed instructions for bending or cutting rod
Protective sleeve included for bending rod
Angle bending guide included to match correct angle

Durability
High temperature rod withstands 2200°F
OEM approved materials and construction
3 Year Limited Warranty
CSA certified

Extensive Cross Reference
Replaces over 120 part numbers
Up to date cross reference via WR Mobile app

Pair with the Universal HotRod™ Ignitor for truck stock readiness

White-Rodgers®
FLAME SENSOR BENDING GUIDE
- MATCH CORRECT ANGLE

To accurately detect bend angle:
1. Align ceramic portion of flame rod parallel to 0° bend line.
2. Place beginning of rod bend in center of red circle.
3. Follow °bend line of bent flame rod for correct angle.

Note: When cutting flame rod, use side cutters or hacksaw.

Example matching Carrier LH680534

R-5108 (7/20) ©2020 Emerson Electric Co. • White-Rodgers and Emerson are trademarks of Emerson Electric Co. All rights reserved • Customer Service or Technical Help: 888-725-9797 • Emerson.com/White-Rodgers