

"Reliable Family Run (Husband & Wife Formed)"

"Twice recommended by"Time Out" London in 2006"

"Finalist of the Training and Development Barking & Dagenham Business Awards 2008"

"Finalist of the "Best New Business" and " Entrepreneur of the year" Kingston Business Awards 2010"



Reliable 24/7 Commercial / Domestic Catering Appliances Installers,Cooker,Oven,Griddle,

Repair, Servicing Twickenham, St. Margarets, Strawberry Hill, Richmond, Whitton,
[Hayes](#)
, Hillingdon, Uxbridge-Stanwell, Wraysbury

We service, repair, maintain and install all gas, electric appliances in any restaurant, bar, pub, school, hall, hotel, guest house in any commercial and residential property. This includes Bakery oven Repairs, Baking oven emergency breakdown, Cooking oven specialist, Commercial catering appliances, Commercial catering ovens, Commercial catering ovens, Commercial Griddles, Kabab making machine repair and servicing, Kabab Cater-Grills & Roller Grills commercial engineer, Pizza oven grill machine 24 Hours repair, Commercial Fryers in pub & restaurant, Griddles, Chargrills, Commercial cooker, Commercial refrigeration, Cooking Bratt Pan, Electric Fryers, Range burners in commercial properties, Gas Fryers, LPG cookers, Panini maker repairs experts, Range ovens, Combi ovens, Pizza, Pasta, Kabab making machines, Grills / Salamanders, Commercial hob units, Commercial toasters, Commercial pasta boilers, Commercial boilers, Refrigeration, Freezer, Falcon commercial ovens, Gas barbeque, Commercial blue seal ovens, Commercial conversion ovens, Polin commercial ovens. We maintain them to keep them at peak efficiency. Regular boiler servicing is a wise investment which will minimise the chance of any unexpected emergency and you can save money in the long run by having your commercial boiler running in the most efficient manner especially when trying to run your business.

Tips for using commercial gas catering appliances when cooking

Oven Operation

Wood-fired ovens use retained heat, a live fire and hot coals to create different cooking

environments, including:

- Fire-in-the-oven
- Coals-in-the-oven
- Retained heat

We will describe the mechanics of how your oven works in this section, and then describe the different wood-fired cooking styles in the following section.

Fire-in-the-oven Cooking

When cooking with a live fire, your Forno Bravo oven cooks simultaneously in three ways, as shown in the following three graphics:

- Reflected heat
- Convection
- Conductive heat

With reflective heat, flame from a live fire is bounced off the dome onto your food. This reflective heat cooks food, such as pizza, and also recharges the cooking floor, putting heat back into the floor to replace heat that is lost through cooking.

Because your Forno Bravo oven breathes, drawing in cold air through the lower half of the oven opening and exhausting hot air out the top half of the opening, it is constantly moving hot, moist air across the top of your food. While modern convection ovens use fans and heat coils to move hot, dry air within the oven, nothing can compare with natural convection.

Finally, heat stored in the cooking floor is transferred directly into food that is set on top of it. This is true for bread and pizza, which are set directly on the cooking floor, and for pots and pans set on it.

It is this unique cooking ability that let's you make Italian pizza, hearth bread and great roasts in your Forno Bravo oven, and what makes wood-fired cooking unlike any other type of cooking.

Coals-in-the-oven

There are many dishes that do not need, or want, the high heat of a live fire and a very hot 700°F oven. For this type of cooking, let your fire die down and allow your oven to cool. You can use the heat of the coals and a hot oven to roast, brown, sear, and grill, and to ensure that your oven will retain enough heat for longer periods of cooking.

Retained Heat Cooking

For baking bread and other dishes at temperatures where you would normally cook in a conventional oven, your oven will cook for hours with retained heat. You should rake out the coals from the fire, and then close the oven door to let the oven temperature moderate.

With this type of cooking, you can bake bread, desserts and small roasts, and as the oven temperature falls, you can slow cook beans, soups and stews, and long-cooking meats and ribs

Twickenham-Richmond-recommended-plumbers-TW1-Twickenham-St.Margarets,
Strawberry-Hill-Richmond-TW2-Whitton-Strawberry-Hill-Solar-panel-heating ,
TW3-TW4-Hounslow-TW5-Heathrow-TW6-Isleworth-TW7-Isleworth,
TW8-Osterley-Brentford-Hounslow-TW9-North-Sheen-Kew-Richmond,
TW10-Ham-Petersham-TW11-TW12-Hampton-Richmond-TW13-Feltham,
Hanworth-Hounslow-TW14-Hatton-TW15-Ashford-TW15-Spelthorne-TW16,
Sunbury-on-Thames-TW17-Spelthorne-TW17-Shepperton-TW18-Staines-Egham,

[central-heating-boilers](#)

-TW18-Hythe-Spelthorne-TW18-Runnymede-TW19,
Stanwell-TW19-Wraysbury-TW19-Spelthorne-TW19-Windsor-Maidenhead-TW20,
Egham-TW20-Runnymede-Twickenham-Richmond-gas-engineer-UB1-Southall , Ealing-

[Hayes](#)

-

[Harlington](#)

-Heathrow-International-airport-heating-contractors-UB4,

[Yeading](#)

-

[Hayes](#)

-Hillingdon-UB5-plasterer-

[Northolt](#)

-Ealing-

[Greenford](#)

-UB6-

[Perivale](#)

-Ealing, Greenford-UB7-

[West-Drayton](#)

-

[Harmondsworth](#)

-

[Sipson](#)

-

[Yiewsley](#)

-

[Longford](#)

-UB8,

[Uxbridge](#)

-

[Cowley](#)

-

[Hillingdon](#)

-UB9-

[Denham](#)

-Uxbridge-

[South Bucks](#)

-Hillingdon, UB10-

[Hillingdon](#)

-Tw

[ickenham](#)

-UB11-

[Stockley Park](#)

-Uxbridge-Stanwell-TW19-Wraysbury,

[Ealing](#)

-

[Ealing Broadway](#)

|

W5

[South Ealing](#)

|

[North Ealing](#)

|

[West Ealing](#)

| W5

[Western Avenue](#)

|

W6

Recommended gas experts |

[Great West Road](#)

|

W6

[Hanger Lane](#)

West |

Radiator repair W6

|

[Stamford Brook](#)

|

[Ravenscourt Park](#)

|

[Barons Court](#)

|

W7

[Boston Manor](#)

|

W7

[Elthorne Park](#)

|

W7

[Hanwell](#)

|

W7

[Boston Manor](#)

|

time out recommended London

|

W8

[Kensington](#)

|

W8

[High Street Kensington](#)

|

W9

[Maida Hill](#)

|

[Maida Vale](#)

|

W9

[Warwick Avenue](#)

|

[Warwick Park](#)

|

W10

[Kensal Town](#)

|

W10

[Ladbroke Grove](#)

|

W10

[West Kilburn](#)

|

[Westway](#)

W10

|

[Latimer Road](#)

|

W11

[Holland Park](#)

|

W11

[Notting Hill](#)

| West London gas heating engineer |

[Notting Hill Gate](#)

local heating contractor |

W11

[Westbourne Grove](#)

|

W12

[Goldhawk Road](#)

|

W12

[Shepherds Bush](#)

|
W12

[Uxbridge Road](#)

|
W12

[White City](#)

| West London emergency heating engineers |

W12

[North Kensington](#)

|
W13

[Drayton Green](#)

|
W13

[Northfields](#)

| W14 luxury

| W14

[Kensington & Chelsea](#)

| W14 West

[Olympia](#)

| W14

[West Kensington](#)

| Mayfair warm air unit repair | West End | Bayswater | Paddington | Oxford Circus |

[Queensway](#)

| Marylebone |

[Warwick Avenue](#)

|
[air conditioning installation](#)

[Warwick Park](#)

| recommended plumber in Chelsea | Kensington