fox-hounds-clapham foxandhoundsclapham.co.uk

FOX & HOUNDS

GIN LIST

GINS

Gin Mare

Arbequina olives, basil, rosemary and thyme add to the commonplace botanicals to produce a Mediterranean styled gin. 3

Hendricks An infusion of rose petal and cucumber gin made as a delightful antidote to the ordinary.

Gordon's Pink Gordon's Pink is perfectly crafted to balance the refreshing taste of Gordon's with the natural sweetness of raspberries and strawberries. 2.5

Plymouth A rich, fresh aroma of juniper followed by notes of coriander and cardamom. 2.5

Bombay Sapphire Fresh citrus and juniper flavours combined with an elegant light spicy finish. 2.8

Warners Elderflower

Elderflower flavoured gin is infused with 300 handpicked elderflowers from our local hedgerows. Harvested just once a year, this delicate gin really is summer in a glass. 3

Warners Rhubarb Vibrant pink gin made with fresh rhubarb juice. 3

Tanqueray Tanqueray London Dry Gin is a perfect balance of four botanicals - juniper, coriander, angelica and liquorice. 2.8

Whitley Neil Dry A balanced, distinctive gin that blends classic gin botanicals with exotic African botanicals. 3

Chase GB Citrus zest upfront on the palate, followed by notes of cinnamon, nutmeg and ginger. 3

PAIR WITH FEVER-TREE

Fever Tree Premium Tonics consist of small bubbles for a smooth, delicate texture that carries the flavour of the botanicals and enhances the aromas of the spirits they are mixed with.

Fever Tree Tonic

Flavoured with natural quinine (also available in slimline) 2.6

Fever Tree Mediterranean

Uniquely floral aroma and natural flavourings including natural quinine. 2.6

Fever Tree Aromatic Ginger and cardamom provide a gentle spice and Madagascan Vanilla add a delicate sweetnessto this tonic.

2.6

Fever Tree Ginger Ale

Naturally sourced gingers, subtle botanical flavours and spring water create an authentic and refreshing ginger ale. 2.6

Fever Tree Elderflower

The delicate and sweet flavour of elderflower is perfectly balanced by the soft bitterness of the quinine. 2.6

