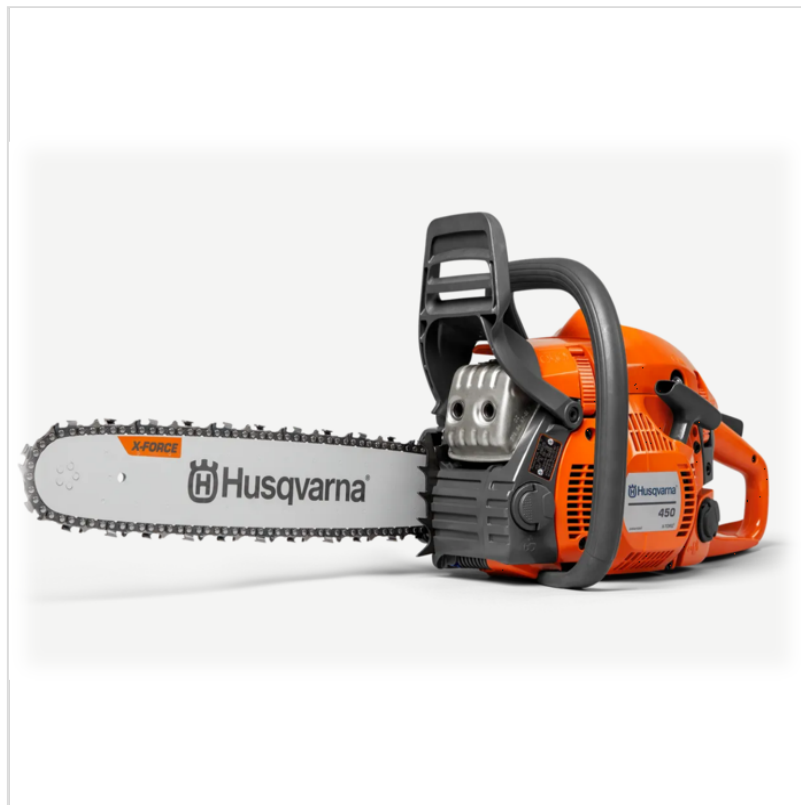
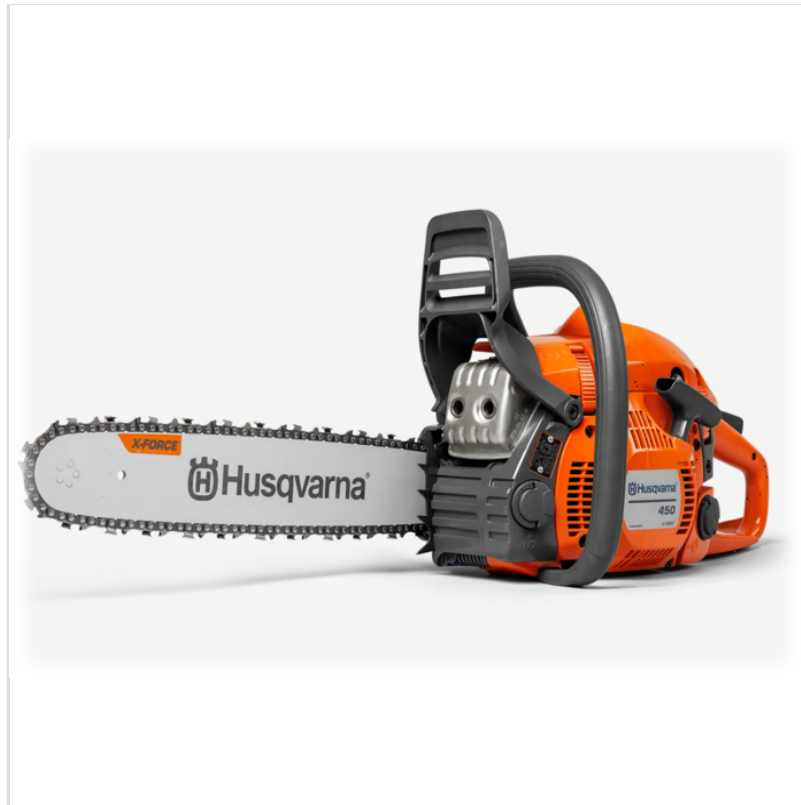


# Husqvarna 450 Mark II

HV-SW450



Our Price: £549

# Husqvarna 450 Mark II

HV-SW450



## Description

### Husqvarna 450 Mark II

Second generation powerful all-round saw for people who value professional qualities in a saw. Starts easily also with a slower pull, comes with flip-up tank caps. The X-Torq® engine means lower fuel consumption and reduced emission levels. Auto return stop switch and visible fuel level makes the saw easier to handle. Equipped with Smart Start® and fuel pump to every time ensure easy starts.

**Air Injection** - Centrifugal air cleaning system for reduced wear and longer operating time between filter cleanings.

**X-Torq** - Deliver lower fuel consumption and reduced exhaust emission levels in accordance with the world's most stringent environmental regulations.

**Quick-release air filter** - Facilitates cleaning and replacement of the air filter

**Flip-up tank cap** - The flip-up cap is easy to open and close when refuelling



We are an authorised **Husqvarna** dealer and can provide full service back up and maintenance for your Husqvarna equipment.

To keep up-to-date with our latest news and special offers, follow us on **Facebook**.

# Husqvarna 450 Mark II

HV-SW450



## Attributes

### Technical Data

Bar size	18? bar
Engine size	50.2cc
Fuel	Petrol
Handle	Back/Rear Handle
Power	3.2hp
Usage	Part time use
Weight	4.9kg

## Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited  
Ulting,  
Maldon,  
Essex  
CM9 6QH