

Forest Master FM10T electric hydraulic log splitter



New

The Forest Master FM10T is a powerful log splitter with TWO blades instead of the usual ONE blade.

It is designed in UK by Forest Master

If a knot is encountered by one blade - the other blade continues to split, forcing the wood apart.

It is built to be safe, heavy-duty and at a comfortable working height – stand *is included*

RamStop considerably speeds up the time spent splitting wood and *is included*. RamStop foreshortens the blade travel to *suit the length of wood*

DuoCut blade virtually doubles splitting power by splitting logs from both ends and *is included*

Specifications:

- Uses standard, household UK three pin and supply Voltage: 220-240V/50Hz
- Up to 50% electricity saving compared to some other 2 lever electric log splitters
- Power: 2200 Watt. 3hp motor
- UK, European and worldwide patents pending
- With our Ramstop there is no need to do the full cycle! The Ramstop foreshortens the cycle time to match each individual log
- The 2 blades split the log from both ends - unlike a conventional splitter where ONLY **one** blade is applying splitting force
- Heavy-duty, **wheeled** stand to bring the splitter up to comfortable working height and assist in portability

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- Splitting Capacity 5 Ton. With the Duocut Blade the splitting force appears to virtually double splitting power to 10 Ton
- Max Log Length: 460mm [18 inches] using Duocut Blade
- Max Log Diameter 500mm with Duocut blade
- Net Weight: 47kg
- Certificate: CE approved
- Weather protected to IP54.
- The additional blade is lower than the opposing blade giving it more pressure to split. Needing to re-position the log is very rare
- Heavy-duty stand to bring the splitter up to comfortable working height
- Only 15 second **full** fast cycle time. Can be shortened by using RamStop

Advantage of using a second blade:

- Using the Duocut blade and the fixed blade virtually doubles the apparent splitting pressure on the log to approaching 10t
- Increases the normal splitter performance by having 2 pressure contact points instead of 1
- Allows the log splitter to split logs from both ends. This reduces splitting time and allows larger diameter logs to be split than by using any splitter without the Duocut blade
- The Duocut is designed to penetrate the wood easily and to spread and widen the split as the Duocut moves through the wood
- If one side encounters a knot the other side continues to split. Only rarely will the log need re-positioning to continue the cut
- Helps to prevent logs jumping out during splitting.