

Turfcare Equipment Ltd The choice of champions

THE ATOM LAWN EDGER

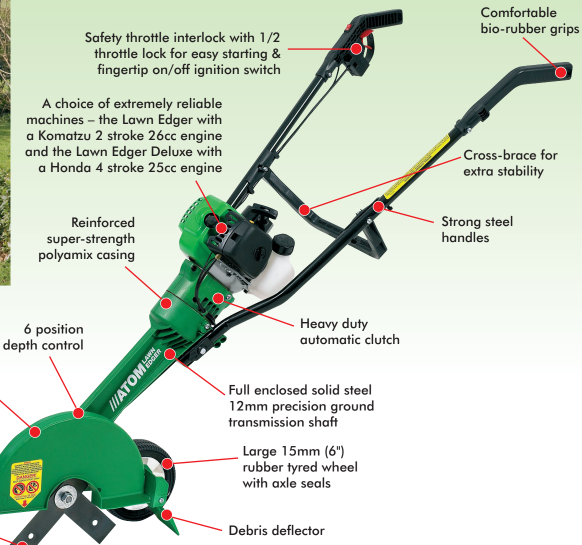


of cutting your lawn edges

- Light, easy and simple to use
- Cuts round all shapes of flower beds and borders
- Top quality Honda or Komatsu engines makes for easy starting and simple use
- Strong construction will simply last and last
- Easy to store and takes up very little space
- No more bending or clipping takes the strain out of edging to make your lawn edges a perfect picture



Immaculate lawn edges...



Cut Your Lawn Edges the Easy Way

If cutting your lawn makes your garden look good, then giving the edges a clean sharp cut makes it look even better.

The problem is that cutting the edge is not that simple. There is the old fashioned way of using shears which is labour intensive and time consuming. Or you may prefer using a Strimmer which tends to be diffcult to control and not so accurate. They usually result in the loss of definition of the edge.

Then there is the problem of cutting a new edge once in a while to redefine your flower beds. This job is usually undertaken with a half moon and line, which again takes up a lot of time.

We are now offering a unique solution to all these problems in the shape of the Atom Lawn Edger which has been manufactured to a very high standard in Australia for the last 12 years. It has won several awards both in Australia and Geneva and as a result is probably the largest selling lawn edger worldwide.

The Atom Lawn Edger can quickly cut a new edge, or trim fresh growth, in record time with no fuss or bother. It will follow curves or cut up against walls, patios and terraces. It is light-weight, easy to handle and cuts accurately.

The Atom Lawn Edger takes the pain out of cutting edges and will leave your lawn with that well manicured finish making it a perfect picture.

...without the back-ache



Large fully

blade guard

Patended 4-blade

cutting system creates

a crisp neat edge to

your lawn. The long

life blades are made

from hardened spring steel and do not need sharpening.

enclosed