

Agriculture Material Specialists Design. Source. Deliver.



## TUBEX Vinewrap Peg-Thru H.E. (High Exposure)





Tubex Vinewrap Peg-thru H.E. is a enhancement of the highly successful Tubex Vinewrap Peg-thru, but this time with a stronger recoil and a slightly larger overlap, designed to combat moderately high winds as experienced in some coastal regions.

Bud rubbing/selection, weeding and possibly pesticide/fungicide applications can be time-consuming, costly and sometimes almost impossible to undertake using regular vineguards, even those supposedly designed to be opened, however gaining access to vine plants within Tubex Vinewrap Peg-thru takes seconds and the guard stays open, leaving both hands free to work on the plant.

TUBEX Vinewrap Peg-thru requires the use of a 3mm steel securing rod, which acts as the vine 'tutor' (training the plant up to the first trellis wire) and which can be re-used multiple times. TUBEX Peg-thru simply slides up and down the rod, hinging open on the specially designed rod cavity and springing back into place when released. Although this new technology is unique to TUBEX, being designed to open and close many times over its minimum two year life span, once in place the TUBEX Vinewrap Peg-thru still offers all the same benefits that Tubex has become famous for.

- Secure protection against animal browsing and/or herbicide spray drift
- Fewer side shoots and faster growth of the young vine plant
- Protection against wind buffeting and mechanical weeding machinery
- Earlier cropping (return on investment) due to faster growth up to the fruiting wire
- Reliable longevity from the original tree/vineguard manufacturer
   established 1985



Available in 42cm, 60cm, 75cm and 85cm heights and the diameter is approximately 90mm. Also, steel 'tutor' rods can be supplied by Multapex





Web: www.multapex.com.au

# TUBEX Vinewrap Peg-Thru H.E. (High Exposure)





# Installation and operation instructions



Slide the Vinewrap
Peg-thru onto the rod,
insert the base of the rod
into the ground close to
the plant and attach the
top of the rod to the wire
trellis. Then, carefully
slide the Vinewrap Pegthru down over the vine
plant and push lightly
into the soil (1-2cm) to
provide a herbicide/

animal proof seal.



2

To open the Vinewrap Peg-thru first slide a little way up the rod.



3

Then, open the guard at the split before sliding it back down the rod and pushing lightly into the soil to hold the guard open.



4

Conduct maintenance operation.



5

To replace simply lift the Vinewrap Peg-thru out of the soil and it will 'snap' back into a tubular form. Reverse the opening procedure, making sure to push the guard lightly back into the soil to form the effective herbicide/ animal barrier.







## **About Us**

Multapex is an Australian business which utilises flexible materials to create unique solutions for our customers.

We are passionate about working with you to gain a deep knowledge of your application and tailoring a product to match. With over 40 years' experience, we can be trusted to collaborate with your team and deliver.

Multapex was founded in 1976 with a 'customer first' philosophy. Today this focus permeates our organisation as we continually strive to create value for our clients.

## **Our Values**

#### Knowledge

We invest time and resources to acquire knowledge across all areas of our business – customers, suppliers, industries, materials, processes, next-gen, education.

#### **Precision**

We are precise and detail orientated in everything we do – conversion, processes, systems, delivery, interactions, finances.

#### **Flexibility**

We are flexible in our approach and mindset which allows us to solve whatever challenge is presented to us.

#### **Dedication**

We are committed to pursuing every opportunity and challenge with zeal to achieve the desired result.