

## Instruction Tip Sheet (Charged Downpipes)

1. The Fire Halo is recommended to be installed by a suitably qualified tradesperson.
2. Gutters and down pipes should be cleaned regularly from leaves and debris in order for the Fire Halo to work to its maximum capacity.
3. Painting the Fire Halo with suitable outdoor paint (to match downpipes) is recommended in order to prolong UV protection.
4. Recommend installing PVC 90mm spouts in gutter which connects to the downpipe. This will create a better leak proof connection.
5. While Fire Halo is in operation, supervision is required while gutters are filling in order to isolate/turn off main water supply once gutters have reached capacity.
6. Main water should be turned off to the Fire Halo once the gutters are seeping water via the overflow slots, and the smaller ball valve moved to closed position.
7. Both ball valves must not be forcibly turned beyond their open/closed point.
8. Both ball valves must always be left in either the 'open' or 'closed' position
9. The Fire Halo should be engaged several days before a bushfire threat.
10. When fire threat has eased, Fire Halo MUST be disengaged and excess water released (if applicable, refer to next page for contaminated water)

All products sold are to be used at your own risk. Under no circumstance is Fire Halo liable for the following:

- (1) Third party claims against you for damages,
- (2) Loss of, or damage to you or your property
- (3) Consequential damages, or incidental damages – defined as any damage which is a consequence of using this product.

Fire Halo's liability is limited to the cost of the product purchased from us.

All of the products that we sell are to be used at your own risk and we are in no way liable for any loss, damage or injuries suffered from poor installation or use.

Once shipped, goods become the property of the customer who will then have consumer rights to the goods being delivered by the carrier.

