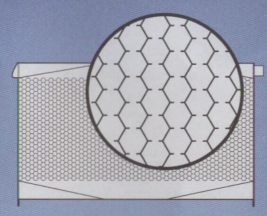
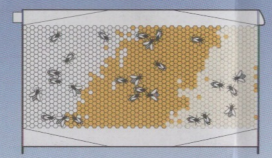
## WHAT IS A FLOW HIVE?

A Flow Hive allows the beekeeper to see the bees, know when the honey is ready and harvest it in the gentlest way possible for both the bees and the beekeeper!

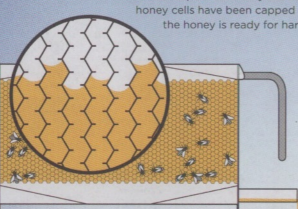
The Flow Frame is the most revolutionary beekeeping invention since the Langstroth hive was designed in 1852.



Flow Frames are partially built honeycomb which the bees complete, fill with honey and cap with wax. They are made in Australia from BPA- and BPS-free plastic.



With the unique, clear end-frame view, beekeepers can easily see when the honey cells have been capped and when the honey is ready for harvest.



By simply inserting and turning a handle, the cells crack, the hexagons turn into channels and the honey flows down into the trough and into your jar.

It really is honey on tap!



Bees have been around for millions of years and humans have always had a taste for honey.

There's a theory the calorie-dense super food even had a part to play in the evolution of the human brain.

But in recent years, our relationship with bees has become fraught. Our impact on the planet has led to a decline in bee populations, with potentially dire consequences for all plants and animals on Earth, including humans.

If you're new to the hobby, you'll find, as many do, that it quickly becomes addictive. Aside from the honey, keeping your own hive will also assist your other gardening efforts, as the pollination service bees provide will increase the abundance of your fruit and nut trees, and most plants you have in the garden.

Bees are a vital part of our food supply chain and the broader ecosystem. The more bees we have, the better off we are.

In fact, a third of our food crops and more than half of all plants are pollinated by bees.

Flow technology makes harvesting honey much easier for the bees and beekeeper. However, beekeeping is a labour of love and you must care for the welfare of the hive to maintain a healthy colony. This marvellous journey of discovery is never-ending.

## FLOW PRODUCT LIST

| CATEGORY |                         | SKU            | PRODUCT NAME   | MATERIAL/DETAILS      | INCLUSIONS  |
|----------|-------------------------|----------------|--|-----------------------|-------------|
|          | Complete Hive  Fag US d | 101-01-01-06   | Flow Hive Classic Complete Hive with 6 Flow Frames Cedar US                | Western Red Cedar     | 6 Frames    |
|          |                         | 101-02-01-06   | Flow Hive Classic Complete Hive with 6 Flow Frames Araucaria               | Araucaria             | 6 Frames    |
|          |                         | 101-03-01-06   | Flow Hive Classic Complete Hive with 6 Flow Frames Cedar AU                | Western Red Cedar     | 6 Frames    |
|          |                         | 101-02-02-07   | Flow Hive Classic Complete Hive with 7 Flow Frames Araucaria               | Araucaria             | 7 Frames    |
|          |                         | 102-02-03-01   | Flow Hive Hybrid Complete Hive with 3 Flow Frames Araucaria                | Araucaria             | 3 Frames    |
|          | Super<br>Classic        | 202-01-01-06   | Flow Super Classic with 6 Flow Frames Cedar US                             | Western Red Cedar     | 6 Frames    |
|          |                         | 202-01-02-07   | Flow Super Classic with 7 Flow Frames Cedar US                             | Western Red Cedar     | 7 Frames    |
|          |                         | 202-03-01-06   | Flow Super Classic with 6 Flow Frames Cedar AU                             | Western Red Cedar     | 6 Frames    |
|          |                         | 202-03-02-07   | Flow Super Classic with 7 Flow Frames Cedar AU                             | Western Red Cedar     | 7 Frames    |
|          |                         | 202-02-01-06   | Flow Super Classic with 6 Flow Frames Araucaria                            | Araucaria             | 6 Frames    |
|          |                         | 202-02-02-07   | Flow Super Classic with 7 Flow Frames Araucaria                            | Araucaria             | 7 Frames    |
|          |                         | 203-02-01-08   | Flow UK National Super Classic with 8 UK Flow Frames Araucaria             | Araucaria             | 8 UK Frames |
|          | Super<br>Hybrid         | 201-01-01-03   | Flow Super Hybrid with 3 Flow Frames Cedar US                              | Western Red Cedar     | 3 Frames    |
|          |                         | 201-01-02-04   | Flow Super Hybrid with 4 Flow Frames Cedar US                              | Western Red Cedar     | 4 Frames    |
|          |                         | 201-03-01-03   | Flow Super Hybrid with 3 Flow Frames Cedar AU                              | Western Red Cedar     | 3 Frames    |
|          |                         | 201-03-02-04   | Flow Super Hybrid with 4 Flow Frames Cedar AU                              | Western Red Cedar     | 4 Frames    |
|          |                         | 201-02-01-03   | Flow Super Hybrid with 3 Flow Frames Araucaria                             | Araucaria             | 3 Frames    |
|          |                         | 201-02-02-04   | Flow Super Hybrid with 4 Flow Frames Araucaria                             | Araucaria             | 4 Frames    |
| m        | Flow<br>Frame           | 302-00-00-03   | Flow Frame 3   |                       | 3 Frames    |
|          |                         | 302-00-00-04   | Flow Frame 4   |                       | 4 Frames    |
|          |                         | 302-00-00-06   | Flow Frame 6   |                       | 6 Frames    |
|          |                         | 302-00-00-07   | Flow Frame 7   |                       | 7 Frames    |
|          | Brood<br>Box            | 930-00-00-00   | Flow Brood Box Cedar (6) No Brood Frames                                   | Western Red Cedar     |             |
|          |                         | 936-00-00-00   | Flow Brood Box Cedar (6) with 8 Brood Frames                               | Western Red Cedar     |             |
|          |                         | 930-02-00-00   | Flow Brood Box Araucaria (6) No Brood Frames                               | Araucaria             |             |
|          |                         | 930-02-00-01   | Flow Brood Box Araucaria (6) with 8 Brood Frames                           | Araucaria             |             |
|          | Protective<br>Wear      | 804-00-size-03 | Flow Beekeeper Suit - GOTS Organic Cotton Suit, Gloves and Hive J-Tool     | 2XS - 5XL             |             |
|          |                         | 815-00-size-02 | Flow Beekeeper Suit - 3-Layer Mesh Suit, Beekeeping Gloves and Hive J-Tool | 2XS - 5XL             |             |
|          |                         | 814-00-size    | Flow Beekeeper Suit Childrens - GOTS Organic Cotton and Gloves             | KXS - KL              |             |
|          |                         | 804-00-size-01 | Flow Beekeeper Suit Toddler - GOTS Organic Cotton and Gloves               | T1 - T4               |             |
|          |                         | 816-00-OS      | Flow Wide Brimmed Bee Veil Hat - GOTS Organic Cotton                       | One Size              |             |
|          |                         | 816-00-OS      | Flow Cap - GOTS Organic Cotton   | One Size - Adjustable |             |
|          | Accessories             | 989-00002      | Flow Stainless Steel Smoker  |                       |             |

- Product availability may vary between regions
- Stock availability will vary
- For large orders, please contact your nearest office for further information
- Purchases may be made via your nearest website: www.honeyflow.com www.honeyflow.com.au eu.honeyflow.com ru.honeyflow.com
- All Terms and Conditions of purchase are available on the websites.
- Please call our Customer Service Team on:
- Australia +61 2 8880 0774
- USA
- +1 (646) 8768 880
- Europe
- +3 18 5208 4111 (Netherlands)
- Flow\* Technology is Internationally Patent protected.
- Flow\* and Flow\* Hive are the registered Trademarks of Beelnventive Pty Ltd.
- All content Copyright © 2017 Flow



You can spend whole afternoons watching the bees collect pollen and nectar and you'll love communing with your hive and becoming more in tune with the little bit of the planet you call home.

But up until now, the honey extraction process has been a real chore.

It's heavy, sweaty work often involving lots of bee stings, expensive equipment and sore muscles.



Cedar Anderson knew all about that, having kept bees since he was a kid. During an especially hot and painful harvest about 10 years ago, he decided there had to be a better way.

Cedar and his father, Stuart Anderson, made a beeline to the shed and tinkered away on various ideas, eventually coming up with Flow Hive, "the beekeeper's dream"...

## Top tips for newbees

New to beekeeping? Here's how to get started...

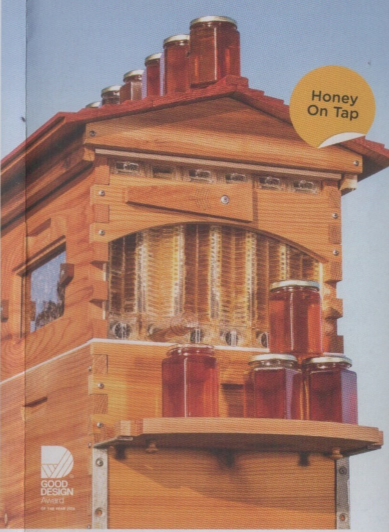
- Read widely and learn all about bees
  - · Watch our beekeeping videos
- Talk to other beekeepers via your local beekeeping group or at the forums at eu.honeyflow.com
- Think about where you will situate your hive and brush up on pests and diseases
- Make sure you register your hive and follow all the rules about beekeeping in your area
  - Suit up and get yourself a smoker and a hive tool.

To learn more about Flow Hive, bees and beekeeping, connect with us online at our website **eu.honeyflow.com** 

- Stay up to date on Facebook facebook.com/flowhive
- Fall in love with bees on Instagram @flowhive
- Check out our videos at YouTube.com/flowhive
- Tweet stuff at us on Twitter @flowhive

It's hard to think of a more rewarding hobb than beekeeping. Bees are such fascinating little creatures.

## Welcome to beekeeping with Flow Hive...





Flow® Technology is Internationally Patent protected. Flow® and Flow® Hive are the registered Trademarks of Beelnventive Pty Ltd. All content Copyright © 2017 Flow

