

## Big Wave Information and Ordering

**A limited group of Big Waves have been made. When these are gone orders for them will close again. There is NOT a future waiting list or a notification list beyond the orders in this cycle.**

The Big Wave is a large strong handmade and carefully assembled two harness loom. The Wave looms are primarily made for very tight Inkle weaving. Other common uses are for Band, Tapestry, Bead, Card, and many other styles of weaving.

**\$630** plus shipping (& tax if sold to a CA address)

**Shipping charges** will be the ACTUAL label cost charged by the Post Office or UPS to your address. There are no extra packaging or other fees. Actual shipping cost is not known until everything is packaged and the label is created.

**I CANNOT SHIP OUTSIDE THE U.S.A.**

> **The Big Wave is 25 inches long, 15 inches wide, and 15 ½ inches high and weighs 14 lbs.**

The weaving area can be up to 9 ½ inches wide with a weaving area of 13 ½ inches from the front beam to the heddles.

> **The Big Wave will come completely assembled except for the Tower which has been taken down to reduce shipping costs.** Directions are provided and the Tower can easily be reassembled onto the loom with the few provided screws.

> More information can be found about Wave Looms with the VIDEO links on the Gilmore Looms “Wave Looms” webpage ([https://gilmorelooms.com/Wave\\_looms.html](https://gilmorelooms.com/Wave_looms.html)). The loom used to demonstrate in these videos is a Big Wave.

> The Big Wave comes with 8 stainless steel Beam Pins, a Shuttle (15”), two Lease Sticks, and an extra dowel as an option to lace to the Tie-Bar.

> Wave looms usually come with 100 heddles installed on each shaft/frame. **The Big Waves sold this time will have 200 heddles installed on each shaft !** Although 250 heddles could fit per shaft the extra heddles are not recommended. The installed 200 heddles will provide for 400 threads of warp. Whenever you wish to weave with less heddles the extras can easily be pulled to the sides and tied there to store.

> A **Loom Stand** (\$84), and a **Big Wave Raddle** (\$59) options are available and can be view on the website. (If purchased with the loom they will be mounted at no extra charge. Both can be ordered later and can be easily installed.) The Reed Holder option previously offered is no longer available.

### To Order a Big Wave

Send an email to [weavinginfo@gilmorelooms.com](mailto:weavinginfo@gilmorelooms.com) with the below information.

1. First and Last Name
2. Shipping/billing address
3. Phone contact information
4. Payment type (Visa or MC) or PayPal
5. There is a limit of **ONE BIG WAVE PER CUSTOMER.**
6. **DO NOT SEND CREDIT CARD PAYMENT INFORMATION IN AN EMAIL.** (Visa or MC)

After you have emailed #1 through #4 above I will be glad to give you a call (let me know a good time) for your payment information. We are on Pacific Time and will call with the number 209-463-1545 only.

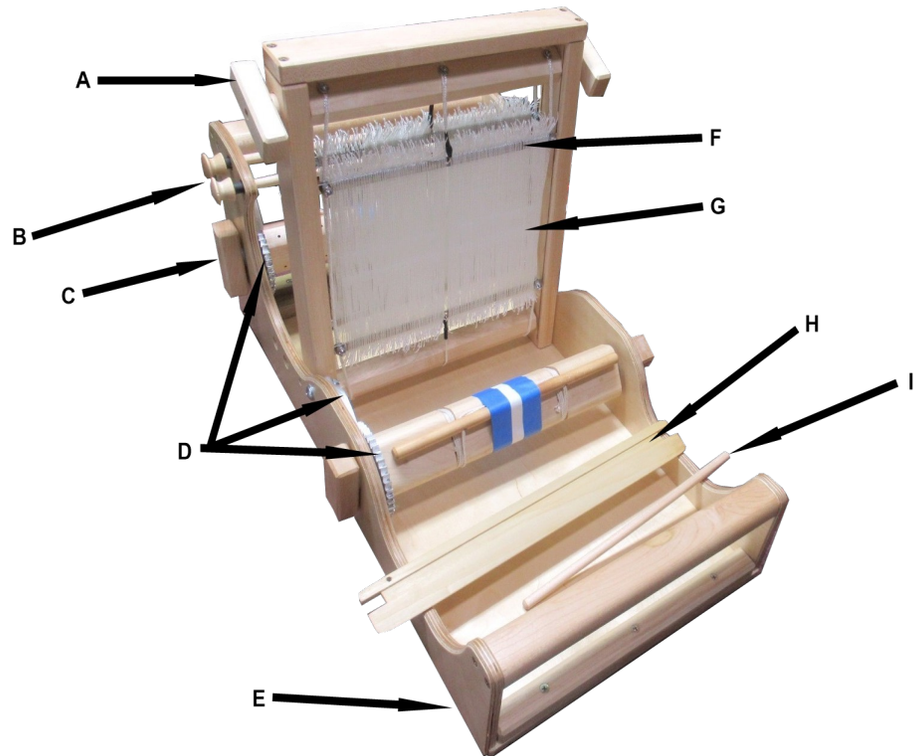
If you will use PayPal send the same info (#1 to #4) then I will send a PayPal Request to your email when everything is ready. I will not need to call you for payment informaion.

*The next page has additional information*

## Gilmore Big Wave Loom

For instructions on how to use the Big Wave go to the VIDEO links on the Gilmore Looms “Wave Looms” webpage ([https://gilmorelooms.com/Wave\\_looms.html](https://gilmorelooms.com/Wave_looms.html)). The loom used to demonstrate in these videos is a Big Wave.

- A.. Two maple handles to change harnesses.
- B.. Two Lease Sticks shown in threading position. Two holes down in sides for storage,
- C.. Maple handles on each side to turn the Cloth Beam and Warp Beam.
- D.. **METAL** positive ratchet and pawl brakes on the Cloth and Warp Beams.
- E.. Four rubber cushions underneath to rest on a table.
- F.. Stainless steel heddle bars, top and bottom, on each harness.
- G.. Texsolv heddles, already mounted.
- H.. Big wave shuttle 15 inches long.
- I.. Maple Tie Stick to use as an option to lace to the front Tie Bar.



### BEAM PINS create a variable Warp Beam)

8 stainless steel Beam Pins can be adjusted through 11 different holes on each of 4 Warp Beam sides. These should be used as limiters to various warp widths. (example) Your warp will be 3” wide so from the middle of the Warp Beam you set a pin at the nearest left and right edge of 3”. This will keep your fibers from slipping off the sides as you wind them on.



If you also add “separators” like Venetian blind slats you will keep the warp fibers from sinking down a layer.



By using both the Beam Pins and slats your warp fibers will not loose tension.