Kromski Interlude

Assembly Instructions

Important Notice

If you have any difficulty in understanding these instructions, assembling the wheel, or having it operate to its fullest potential, WE WANT YOU TO CONTACT US. WE CAN HELP.

If something does not fit, does not turn or rotate, looks unusual, or if, in spinning, something seems wrong, CALL US FOR CUSTOMER SERVICE. 229-859-2001

You may also e-mail us your telephone number and a convenient time to reach you (we will want you near the wheel) so we can help. Our e-mail:

mail@kromskina.com

Thank you

Kromski North America

Distributor of Kromski products in North America

Kromski Interlude Spinning Wheel

First, thanks for choosing the Kromski Interlude. We want your spinning experience to be enjoyable and the first thing to do is to assemble the wheel correctly and with care so that it works properly. We suggest you read through these instructions <u>completely</u> before you begin, as this will resolve any questions you may have before they arise. You may also view our online video instructions but we ask that you read these instructions as we may have updated or otherwise corrected some information that is in the video. http://kromskina.com/spinning/the-interlude-spinning-wheel/

After your wheel is assembled, we will offer a few words of advice about adjusting it and regular maintenance (also see our list of videos online).

Finishing

If you purchased an unfinished wheel, we suggest a finish of your choosing. A good wood stain and surface finish will help prevent a degree of staining from regular use and from the use of lubricating oil. Finishing a wheel prior to assembly is probably the best way to proceed. For a clear, natural look we suggest a wiping oil; otherwise, any quality stain and finish is acceptable. If you notice smudges on the wood (that result from your handling the parts) the easiest way to remove them is with a clean pencil eraser before applying the finish.

Unboxing the wheel

The Interlude was assemble, tested and boxed in Poland and has traveled some distance to get to you, so the first thing to do is to unbox the wheel, remove all the parts and check for any problems that may be obvious. If you observe a problem, contact your dealer.

Make sure all parts are unwrapped and set aside. Give yourself some room to work away from the parts so you don't step on anything. Smaller parts are in plastic bags so you may want to empty the bags and examine these items.

Please refer to your video if you have any questions about part placement or adjustment.

Step 1

The first step is to attach the two wheel posts. Locate the 2 bolts, 2 silver washers, 2 cup washers and 2 barrel nuts. The two wheel posts are positioned in the two large holes on top of the bench. Near the bottom of each post, on the side, is a small hole; slip a barrel nut into each hole with the slot on the end of the nut facing out; the holes in the side of the posts should be towards the end of the bench. Bring a bolt and washer up from beneath the bench in a manner that will allow the bolt to thread into the barrel nut (as needed, rotate the nut to line it up with the bolt). Snug, but do not completely tighten, the bolts.

Next, you will confirm the alignment of the posts by doing this easy check - Using a ruler or some other straight edge tool, place the tool in the wheel notches at the top of the posts. The flat back surface of the two posts must be aligned so that the straight edge is flat against this surface that has been cut into both posts for the wheel axle. Rotate one or both posts so that there is complete contact of the straight edge with the flat surface of both posts. Once achieved, tighten the 2 bolts

securely. Temporarily place the wheel into these slots; if, by chance, the rim of the wheel touches the bench you will need to swap the locations of the 2 posts, readjust and tighten.

Step 2

Next, assemble the front left and front right legs with the treadle. It is important that the holes at the bottom of these two legs (left leg is longer) be properly positioned; there is an inside and an outside to each leg. Test by matching registration marks at the top of the legs with similar marks on the bench. Rub the rail pins completely with candle wax and insert the pins into the ends of the treadle rail - if not already done - and tap in securely. An optional small bushing can be placed on the left pin. Bring this assembly to the bottom of the wheel bench and slip the legs into place. Twist these posts as needed to align with registration marks on the legs with similar marks on the bench. Place the single rear leg (no hole at bottom of leg) in



a similar manner. If you want to glue the legs in place, use wood glue on the legs and in the holes in the bench. Use a mallet to make sure the legs go all the way into the bench. Any chips in the top of a leg will not be a problem and is normal. Examine the assembly to make sure your treadle is not upside down, that it pivots easily and that the registration marks on the two front legs line up with marks on the bench. Please do not glue the legs if you believe something has happened to these parts during shipment.



Step 3

Locate the parts for the mother-of-all: the hinged base, front and rear maiden posts, scotch tension parts (eye hooks, spring and brake band, brake tension peg) and drive band adjusting screw. Assemble these smaller parts on the mother-of-all (as shown in picture, right) then attach this assembly to the left end of the bench using a carriage bolt, washer and wing nut. Note that you can position the base perfectly by sliding the bolt and mother-of-all in the slotted hole (this will control the tracking of the drive band between flyer and wheel). Use the wooden plug to cover the top of the carriage bolt by pushing it into the hole. You may glue this plug, if you like. The leather bearings should be parallel with each other and wheel.

The Scotch tension is assembled in this manner: two eye hooks are placed on each side of the mother-of-all base in pre-drilled holes. We suggest you open the hooks slightly for easy of use. The spring is attached to the far outside hook; the brake band is tied to the spring and will go up and over the bobbin pulley, down to the next hook, and then forward to the tension peg.

Place the drive band in position - drop a loop over the front wheel post and the front maiden post.

Place a bobbin on the flyer spindle, being sure that the large bobbin pulley is positioned at the far end of the flyer. Mount the flyer in the following manner: position between the front and rear maidens with the front metal orifice in the front leather bearing and the rear of the spindle in the rear leather bearing. As you do this, make sure to place the drive band around one of the three whorls near the front of the flyer and place the brake band up and over the rear pulley on the bobbin. The small leather piece at the base of the spindle should remain in place.

A small eye bolt <u>may</u> be installed in a pre-drilled hole at the front left of the mother-of-all; this is used to hang your threading hook. If you prefer a different location for this eye bolt, just move it. You can use the large hole in the bench to store your hook when not spinning.

Step 4

Next, you will mount the wheel. First, place a washer and sleeve bearing on the front axle being sure to have the small oil hole on the bearing closest to the wheel hub. Position the wheel between the two wheel posts and drop axle into the post cut-outs with the crank to the rear of the

spinning wheel. The axle is secured front and rear with small wooden locking pins. Rotate the bearing so that the small slot on the side of the bearing sits directly under the peg as it is pushed through the posts. The pins can be inserted from either side, or one one way, the other the opposite - you decide which looks best. You may now bring the drive band up and on the wheel; tension the drive band by turning the tension adjusting screw at the base of the mother-of-all.

Step 5

The footman is next. Gently open the top of the footman and allow it to slide on the bushing that has been placed on the rear crank. Don't overdo it; you do not want to open the footman any more than what is needed to get on the crank. Center the footman on the bushing, pinch it closed and secure.

The bottom of the footman is secured to the treadle with a clear, flexable connector. The connection at the footman and treadle should be as tight as possible; try not to induce any twist in the footman as you do this; the side of the footman should be close to parallel with the side of the wheel. A little oil on the plastic connector helps getting thru the hole on the treadel.

Step 6

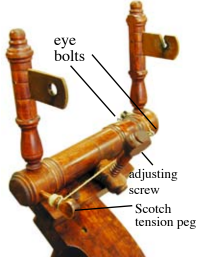
The last assembly step will have you attach the bobbin rack to the wheel bench using a carriage bolt, washer and wing nut. It is located on the spinner side of the bench, just left of the wheel post.

Basic Single Drive Spinning Wheel instructions (also view instructions online at http://newvoyager.com/videos.html)

The Interlude has 3 speeds, or ratios: 7, 13.5, and 15.5 to one. The higher the ratio, the faster twist develops in your yarn. If you are a beginner, use the largest, slowest speed to learn to spin. To change speeds, place the drive band on one of the 3 whorls at the front of the flyer. Since this is a single drive wheel, tension is correct

when there is no slippage of the drive band on either the wheel or the flyer. Increase tension to just beyond the point when slippage is eliminated. Excessive tension will degrade the ease of treadling. See further notes below.

Typically spinners rotate the wheel clockwise when spinning, counter-clockwise when plying. How you direct your yarn onto the flyer and onto the bobbin is important; done the wrong way and you will not achieve "take-up" of the yarn onto the bobbin. So, from your hand the yarn enters the flyer orifice (position the flyer so the arms are at 3 and 9 o'clock) and exits out the top hole at the rear of the orifice. From here, the yarn will go off to the right to the first hook; along the row of hooks and then to the bobbin, over the top of the bobbin core as if you were winding on the yarn by turning the bobbin in a counter-clockwise direction.





When you ply (and your wheel is turning in a counter-clockwise direction), the plied yarn takes the same route noted above BUT from the hooks, the yarn goes under the bobbin core and is wound on as if the bobbin were turned in the clock-wise direction.

The Scotch tension braking system on the Interlude is critical to the proper working of the wheel. It creates drag on the bobbin that allows the yarn coming off the flyer hooks to be wrapped around the bobbin core. As you begin to spin, you will not need much tension on the brake band, but as the bobbin fills up and gets heavier, more tension must be added. How much? Not much, and the increase in tension will be little "tweaks" as the bobbin fills up. Best to use the biggest pulley on the bobbin with the brake band. You need to feel the yarn in your hand wanting to be pulled into the orifice; if the pull is not strong enough to carry the yarn onto the bobbin, increase tension; if you sense the pull is too strong and might even break your yarn, back off on the tension.

When you are plying, you will need more tension on the brake band as the dynamics are different than when spinning. The yarn is now heavier and there is more resistance going through the orifice and along the hooks. Tension on the drive band may also have to be increased when plying. As you ply, the "feel" of the treadle may seem harder than when just spinning as you may need more tension on the drive band.

Elastic drive band

New Voyager Trading includes with your Interlude an elastic drive band. The band can be dyed if you would like to make a clear band match more your wheel color of some other color. Rit dye works well.

The elastic band has some advantages on a single drive wheel. It has great gripping power without placing excessive tension on the drive band (which can degrade the treadling feel) and, because it is elastic, you should be able to switch ratios/speeds without touching the tension adjusting screw. Just set the tension with the elastic band **on the smallest whorl** so that there is no slippage; when you change speeds, just move the band from whorl to whorl; that easy. No further adjust is needed, but you could lessen the tension for an even lighter treadle feel on these larger whorls.

Maintenance

As with any new wheel, there will be a break-in period, not only for the wheel but for the spinner to get accustomed to the feel and adjustments that need to be made during spinning. Follow the lubrication suggestions below and then treadle for a while without spinning. Find the best location on the treadle for good heel/toe action as you treadle. Perhaps treadle with no shoes to get a better feel.

Make sure there is nothing on the shaft that will impede easy rotation of the bobbin. Lubricate as noted below. Make sure the treadle/footman connection is secure.

Your Kromski Interlude comes with a handy needle nose oiling bottle. All spinning wheels have points that require lubrication. We recommend that all these points be oiled when you begin spinning for the day. On the Interlude, you need to regularly oil the following points:

- Treadle ends where they enter the front legs; not critical. You can also use candle wax here when putting together.
- Leather bearings that support the flyer; these bearings should be well oiled. Leather holds a reserve of lubricant but out of the box they will require a good bit of oil at first; see note below
- Metal spindle shaft at both ends where the bobbin bearings ride
- The footman/crank locations
- The two metal sleeve bearings that hold the axle; a small oil hole is on each for adding lubricant.

The leather bearings work great on spinning wheels but they do require oiling. New bearings absorb a good deal of oil. We suggest you oil now and continue until the leather is saturated with oil. You may also set the leather bearings into a small dish of oil - 30 weight is fine - and allow the lubricant to wick up into the leather. Out of the box, this is the fastest way to get oil into the leather. Thereafter, just use the oil bottle to maintain proper lubrication.

Interlude Parts

