Two Complete Books
To Show You

## **HOW TO WARP**

Any Color Combination
Any Thread Combination

Fast

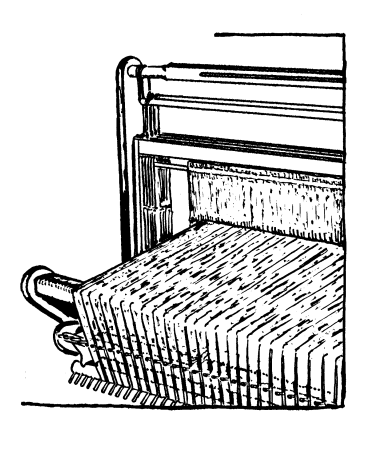
Easy

HOW TO END WARPING PROBLEMS

The Warping Methods of Today and Tomorrow For All Looms

## TERRACE YARN SHOP

4038 S. W. Garden Home Road Portland 19, Oregon What About Warping



# Do You Dread Warping Your Loom?

# Are You Limited to Plain Uninteresting Warps Because Warping Is Difficult?

# Does Your Warping Require Too Much Time?

#### YOUR WARPING PROBLEM

As long you weave you must warp. Why endure cumbersome laborious old-fashioned loom preparation over and over when you can have simple carefree fast warping that is as easy as running your sewing machine? Beautiful creative weaving demands that you be able to handle and arrange any length, any color, or any thread combination on the loom. Your warping methods determine your future in weaving!

#### 7 REASONS WHY OUR SECTIONAL WARPING IS BEST

1. Saves Time.

4. Easy to Learn. Easy to Teach.

2. Saves Yarn.

5. Eliminates Trouble.

3. Saves Work.

6. Work Alone.

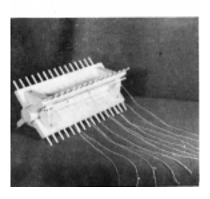
7. Uses Most Efficient Principle of Handling Thread Known.

#### HOW YOU CAN WARP SECTIONALLY WITH YOUR LOOM

The present warp beam on any loom can be converted to a sectional type. Table looms and floor looms of all types, descriptions, and makes have been converted and their owners are enjoying the advantages of sectional warping. The present plain beam can easily have the necessary peg divisions built over it and brackets made to adjust the beam on the loom. The Conversion Plan contained in THE TERRASPOOL METHOD shows exact plans and specifications on how to convert your present beam. You are repaid a hundredfold for the trouble and expense of converting to this new adventure in weaving. We now tell you how and why.

# WHAT "THE TERRASPOOL METHOD OF WARPING" SHOWS YOU





#### 1. How to Measure and Handle Your Warp

From a single cone of thread you measure a section of warp on the warp frame. No "cross", no lease, no tangles in transferring it to the warp beam. Just wind it on the TERRASPOOL as described, insert in the wire holder and wind it from spool to spool. You can stop at any place in the process if interrupted.

#### 2. How to Tension Your Warp on the Beam

Roll your warp from the TERRASPOOL onto the sectional beam (another spool, really). Your fingers and a pocket comb are your equipment! Amazingly easy and in a jiffy your warp is on the beam, measured and tensioned! We tell you how!

#### 3. A New Faster Threading and Tying-Up Method

You'll be amazed at the saving in eye strain, frayed nerves, and 20% of the usual threading time. Can be used on any loom. New method of apron tie-up saves 4-6 inches of warp, and gives perfect warp tension adjustment every time.

#### 4. How to Make and Use Warp Saving Extenders

Saves precious warp. Loom waste allowance reduced to 13-18 inches. Instructions and photographs for tying onto previous warp also included. Can be used with both methods of warping.

#### 5. Warp Frame Plan

Build it yourself. Use this splendid frame for both warping methods! We show you how! Frame contains spool holder. Strong, demountable.

# 6. Sectional Beam Conversion Plan and Instructions

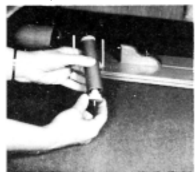
Owners of numerous makes of looms have used this Conversion Plan and instructions successfully. Various diameters of beams accommodated.

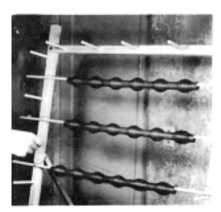
Material specifications, drawings, and step-by-step making and assembling directions are included. Pegs are inserted in bracket structure screwed onto your present beam. These can be adapted in width to fit your particular loom. Among makes of looms that have been converted are: Structo, Bergman, Allen, Sabina, Union, and others with plain beams.

You will never regret converting to the sectional beam!

#### WHAT "SPEED WARPING" SHOWS YOU

This book is not a duplication. It contains a second and different way of putting warp on your sectional beam, plus all the necessary information and equipment involved.





#### 1. Simple Efficient Equipment and How to Use It

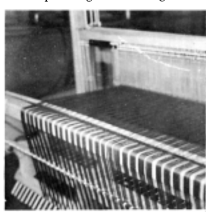
Convert tubes into spools. Wind these on your sewing machine. Requires half the usual number of spools—less preparation time. Prepare your warp in 30 minutes or less for the average yardage project! Accurate measuring—no guesswork. We show you how to measure and wind the warp on the spools.

Let your warp frame do double duty. "SPEED WARPING" shows how to convert it to a creel in a moment and how to arrange your spools and tension the warp in the right order on the sectional beam. Warp any length, any combination—easily and alone. Change, add, or subtract colors from your warp quickly. "SPEED WARPING" is flexible, practical, creative. No other method gives you such advantages. All procedures and equipment pictured and described.

### 2. How to Plan Warps, How to Wind Them, How to Apply Them

"SPEED WARPING" brings you through the whole picture of warp planning and making, plus exact step-by-step instructions. How to calculate and estimate amounts and lengths, with examples. Concise directions. Shows how to make and use layout and graph cartoons, a Work Chart with instructions how to warp 1, 2, 3, and 4 colors or kinds of yarn in alternate arrangement in both odd or even numbers of ends. How

to use your odds-and-ends, and to make creative random arrangements in your warps. Shows planning and winding for stripes or plaids, with complete examples.



"SPEED WARPING" and "THE TERRASPOOL METHOD" are sound and proved ways of warping. Each has its advantages. At times both methods can be used in conjunction. Speed Warp your project. Insert small widths by the Terraspool such as buffer edge threads on wool yardage, stripes in small projects and insert or remove yarn from the beam, if you choose. Versatile, adaptable, adventure-inspiring. You will dare to use new and stimulating thread and color combinations and do it deftly. You need both books to completely cover your warping needs. Warp the modern efficient way with SPEED WARPING and THE TERRASPOOL METHOD.

See Price List for Books and Equipment. Order today.