

WINSTON WATCH STRAP KIT

KIT DE CORREA DE RELOJ WINSTON KIT DE BRACELET DE MONTRE WINSTON 2

KIT CONTAINS:

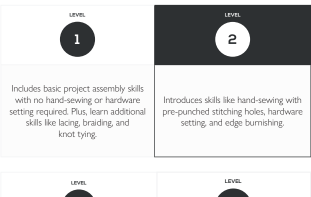
Pre-Cut, Pre-Punched Leather 20 mm Watch Buckle Small Rivets (5) Instructions & Pattern



YOU WILL NEED:

- Watch Band Adapter & Tool (40, 42, 44 mm)
- Universal Snap & Rivet Setter
- Large Rawhide Mallet

LEVEL UP WITH TANDY



3	4
Build your skills with more added	Can be machine or hand sewn and
components, project layers, and detail	do not have pre-punched stitching
work like edge beveling and	holes. Learn new skills like skiving,
edge dyeing.	wet molding, heat creasing, and more.



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FOR MORE PATTERNS, PROJECTS, AND TIPS, VISIT TANDYLEATHER.COM/BLOG.

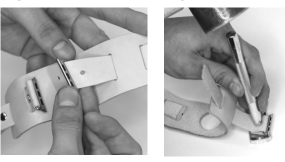
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13. Insert Adjustable Strap (C) through first oblong punch hole on the opposite side of Strap Pad (A). Feed the end with the two larger punch holes through, and up towards the second oblong punch hole. The flesh side of Adjustable Strap (C) should meet the grain side of Strap Pad (A).

14. Slide the last Watch Adapter onto the Adjustable Strap (C). Fold strap around the latch and align punch holes.Insert a Small Rivet (F) and secure it gently with rivet setter.(Figures 12 & 13)

Figure 12

Figure 13



CONGRATULATIONS, YOU'VE MADE A WINSTON WATCH BAND!



* Images are for constructions purposes only. Colors may vary.



ATTACHING THE STRAP PAD

9. Insert constructed Buckle Strap (B) through the first oblong punch hole on Strap Pad (A). The flesh side of the Buckle Strap (B) should meet the grain side of Strap Pad (A). (Figure 9)

10. Slide Buckle Strap (B) up and through the second oblong punch hole. (Figure 10)

Figure 9

Figure 10

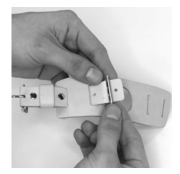




11. Take the Watch Band Adapter (not included) and feed it through the side without the buckle. Fold the strap around until the punch holes align. Be sure the Watch Adapter is exposed and not wrapped in the leather strap. (Figure 11)

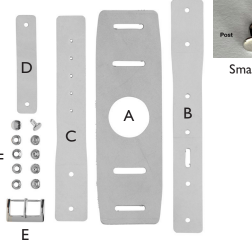
12. Align the punch holes securing the Watch Band Adapter in place. Insert a Small Rivet (F) and gently secure it with a rivet setter and mallet.

Figure 11



PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING PROJECT.

NOTE: ALL STAINING, DYING, AND TOOLING SHOULD BE DONE PRIOR TO ASSEMBLY





Small Rivet (F)

WHAT'S INCLUDED?

Strap Pad (A) Buckle Strap (B) Adjustable Strap (C) Keeper (D) Watch Buckle (E) Small Rivets (F)

Not Shown: Instructions & Pattern

NOT INCLUDED

Watch Band Adapter

SKILLS USED:

Hardware Installation

OPTIONAL TOOLS:

Emory Board to sand edges Multi-size Wood Slicker to burnish edges Scratch Awl to widen stitch holes or mark edges Edge Beveler (Size #1) to finish edges Gum Tragacanth to burnish edges

GLOSSARY:

FLESH SIDE: The underside of an animal's hide. On veg-tanned tooling leather, this is the rough side.

GRAIN SIDE: The hide's surface that had the hair of the animal. Typically used for carving and stamping.



Sean this code with your phone to learn about these skills and more!

ASSEMBLING THE KEEPER

I. Fold Keeper (D) so that the pre-punched holes overlap, and the grain side is exposed. Insert Small Rivet (F) Post from the exterior of the loop and into the pre-punched holes. Place upon the rivet setter and securely close by tapping a cap over the post. Set constructed Keeper (D) aside. (Figure 1 & 2)

Figure 1







ATTACHING THE BUCKLE

2. Next, slide Buckle Strap (B) through Watch Buckle (E) so that the buckle tongue inserts into the oblong punch hole. The leather strap should wrap around Watch Buckle (E) so that the flesh sides meet. (Figure 3)

3. Be sure the short end of Buckle Strap (B) folds over and under the buckle tongue. There should be two punch holes that align.

4. Using a Small Rivet (F), insert the post into the first hole under the buckle tongue. (Figure 4)

5. Align Rivet Post and Cap and gently tap with a mallet to secure buckle into place. (Figure 5)

Figure 3

Figure 4



Figure 5



ATTACHING THE KEEPER

6. Slide the constructed Keeper (D) onto Buckle Strap (B). The Rivet (F) on the Keeper (D) should sit between the strap fold. (Figure 6)

7. Align the two punch holes on the opposite side of Keeper (D) and place a Small Rivet (F) into the hole.

8. Secure Keeper (D) onto Buckle Strap (B) using a Rivet cap and setter. (Figures 7 & 8)

Figure 6

Figure 7





Figure 8

