

Step #1

(See figure 1) Lay chain out behind the tire.

Step #2

(See figure 2A & 2B) Attach rope to both side chains next to the fasteners

Step #3

(See figure 3) Put rope over the tire between the lugs.

Step #4

(See figure 4A & 4B) Drive machine forward pulling chain onto the tire

Step #5

(See figure 5A) Continue driving the chain onto the tire until the ends either meet or overlap

NOTE; If the chain ends overlap continue on with step #6. If they do not overlap skip to step # 9

Step #6

(See figure 5B) If the chain ends overlap you will need to cut the chain down for a proper fit.

Step #7

(See figure 6A & 6B) Using a felt pin or paint, mark the links that will need to be cut to remove the excess amount of chain

Step #8 Remove the chain from the tire to make your cuts and remove the excess chain and **repeat steps 1 - 4**

Step #9

(See figure 7A & 7B) After cutting off excess chain and remounting, hook the inside fastener as tight as possible and close securely.

Step #10

(See figure 7A & 7B) After securing the inside fastener move to the outside of the tire and secure the outside fastener taking out as much slack in the chain as possible

Step #11 You may now apply our 0296 , 0273 or 0220 chain adjusters and begin using the chain





