

Components

► Pin Link



• Rivet-Type

PIN LINK

Consists of two pins and two pin link plates. The pins are press fitted to both plates and riveted after assembly.



• Cotter-Type

PIN LINK (Cotter pin type)

Consists of two pins and two pin link plates. The pins are press fitted to both plates. One end of each pin is riveted and the other end is supplied with cotters.

► Roller Link



ROLLER LINK

Consists of two bushings press fitted to each of the link plates and two rollers. Just enough clearance is provided for the rollers to turn freely over the bushings. The same roller links are used for both single and multiple strand chains.

Connecting Link

► Cotter Pin Type



CONNECTING LINK (Cotter pin type)

For chains of 3/4" pitch and larger. Similar to the pin link except that the detachable plate is slip-fitted to the pins and retained by cotter pins.

► Spring Clip Type



CONNECTING LINK (Spring clip type)

For chains of 3/4" pitch and smaller. Similar to the pin link, except that the detachable plate is slip-fitted to the pins and retained by a spring clip.

Offset Link

► Single-Pitch Offset Link



SINGLE-PITCH OFFSET LINK

Consists of two offset link plates, one special pin, one bushing and one roller. The pin is slip-fitted and retained by a cotter pin.

► Two-Pitch Offset Link



TWO-PITCH OFFSET LINK (Assembly press fit type for single chain only)

Consists of a single pitch offset link and a roller link assembled together and riveted. The pin is press fitted to the offset link plated.