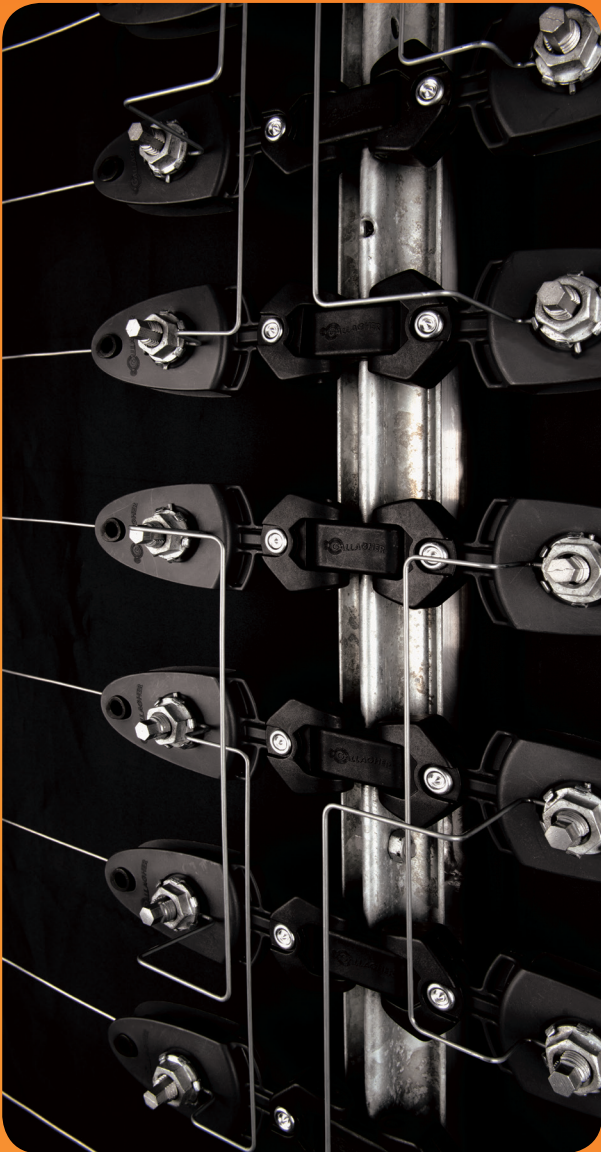


K20 Tensioner Link System

The Gallagher K20 Tensioner Link System provides a reliable, efficient and consistent method of configuring Gallagher perimeter security electric fences. The Tensioner Link System hardware moves all electrical connections to a common point on the tensioner.



Features and benefits

Improved performance and easy installation and maintenance of the Tensioner Link System results in a lower operational cost through reduced maintenance time and expense. The Tensioner Link System's improved reliability and speed of maintenance also minimizes the risk of system downtime.

Pivoting Mount Technology allows the tensioner components to easily cope with a variety of installation scenarios such as end strains, elevation strains, corner strains and inline strains, from one set of componentry.

Installation and maintenance

- Reduced fence installation time
- Easier, more intuitive installation
- Fewer installation related errors
- Less installation and maintenance training required
- Easier and faster to troubleshoot and maintain
- Options to retrofit to existing Gallagher electric security fences
- Link position is not affected by wire tensioning process
- Fixed link position provides consistency for attractive appearance
- Pivoting Mount Technology provides a single mounting method for all strain hardware

Reliability and Performance

- Outstanding system stability through patented joint design
- High durability through high quality materials and coatings
- Reduced issues arising from undetected installation error
- Higher security level from uniform mounting
- Continuous conductive path means any cutting or removal of any live element will raise an alarm
- Fixed link positions enables uniform configuring link orientation and location, and minimizes variation due to installation practices

Technical Specifications

GALLAGHER K20 TENSIONER LINK-SYSTEEM

Rated continuous load (max. wire tension)		60kg (132lb)
Compatible wire	Aluminium	2.0 - 2.5mm (14-12 SWG)
	HT Steel	2.0 - 2.7mm (14-11 SWG)
	XL Aluminium Coated HT Steel	2.7mm (11 SWG)
Plastic Parts	UV Stabilised, outdoor rated	
Metal Parts	Zn or Zn/Al based protective coatings, outdoor rated	
Controller compatibility	All Gallagher electric security fence energizers and Gallagher Fence Integrity Monitors	
Operating temperature		-40° to +60°C (-40° to 140°F)
Operating range (humidity)		0 to 100 RH
Nut (18mm A/F)	Max. allowable torque	15Nm (11 ft.lb)
	Min. allowable torque	5Nm
Bolt (8mm or 5/16" A/F)	Max. allowable torque	12Nm (9 ft.lb)
Mounting Range	Vertical range 91mm pitch	±45° from horizontal
	Vertical range 60mm pitch	±20° from horizontal
	Horizontal range	+53° from straight fence (internal corners) -12° from straight fence (external corners)

PART NUMBERS

G24984	K20 Pivot Mount Tensioner (Charcoal)	G20645	K20 Interlocking Pins	G23524	K20 Standard Link 182mm
G20874	K20 Pivot Mount Bracket	G23694	K20 Wire Link Adaptor	G23582	K20 Standard Link 91/273mm
G23744	K20 15kg Spring Tension Indicator	G20884	K20 Mount Screw - Anti-Tamper	G23604	K20 Corner Link
G23774	K20 40kg Spring Tension Indicator	G20885	K20 Driver Bit - Anti-Tamper		
G23532	K20 Wire Link 91P 91mm - 25H/55W	G23552	K20 Wire Link 91P 273mm - 25H/55W	G23641	K20 Wire Link 60P 120mm - 60H
G23541	K20 Wire Link 91P 182mm - 60H	G23562	K20 Wire Link 91P 364mm - 25H/55W	G23642	K20 Wire Link 60P 120mm - 25H/55W
G23542	K20 Wire Link 91P 182mm - 25H/55W	G23572	K20/Z10 Offset Link Kit - 91P	G23643	K20 Wire Link 60P 120mm - 60H/70W
G23543	K20 Wire Link 91P 182mm - 60H/70W	G23632	K20 Wire Link 60P 60mm - 25H/55W	G23672	K20/Z10 Offset Link Kit - 60P
G23544	K20 Wire Link 91P 182mm - 60H/105W (Z10)	G23662	K20 Wire Link 60P 240mm - 25H/55W		

This product is the subject of Design Registrations and Patents. Some components of the Gallagher Wire Link System (Gallagher's standard wire links/joint clamps) are also compatible with the K20 Tensioner Link System. Please contact your Gallagher Channel Partner for more information. When installed correctly as part of a Gallagher Perimeter Electric Security Fence System, this product satisfies the requirements outlined in relevant electric security fence installation standards.

©2013 Gallagher Group Ltd. Gallagher is an ISO 9001:2008 certified supplier. All rights reserved. The products described in this document are subject to continuous development and improvement so specifications and information may change without notice. System configuration, network capacities and the volume of system activity affect performance.

GALLAGHER WORLD HEADQUARTERS

Kahikatea Drive, Hamilton 3206
Private Bag 3026, Hamilton 3240
New Zealand

TEL: +64 7 838 9800

EMAIL: security@gallagher.com

REGIONAL OFFICES

New Zealand..... +64 7 838 9800
Americas..... +1 877 560 6308
Asia +852 3468 5175
Australia +61 3 9308 7722
India +91 80 2676 2084
Middle East..... +971 4 2602145
South Africa +27 11 974 4740
United Kingdom / Europe..... +44 2476 64 1234

DISCLAIMER: This document gives certain information about products and/or services provided by Gallagher Group Limited or its related companies (referred to as "Gallagher Group"). The information is indicative only and is subject to change without notice meaning it may be out of date at any given time. Although every commercially reasonable effort has been taken to ensure the quality and accuracy of the information, Gallagher Group makes no representation as to its accuracy or completeness and it should not be relied on as such. To the extent permitted by law, all express or implied, or other representations or warranties in relation to the information are expressly excluded. Neither Gallagher Group nor any of its directors, employees or other representatives shall be responsible for any loss that you may incur, either directly or indirectly, arising from any use or decisions based on the information provided. Except where stated otherwise, the information is subject to copyright owned by Gallagher Group and you may not sell it without permission. Gallagher Group is the owner of all trademarks reproduced in this information. All trademarks which are not the property of Gallagher Group, are acknowledged. Copyright © Gallagher Group Ltd 2015. All rights reserved.

