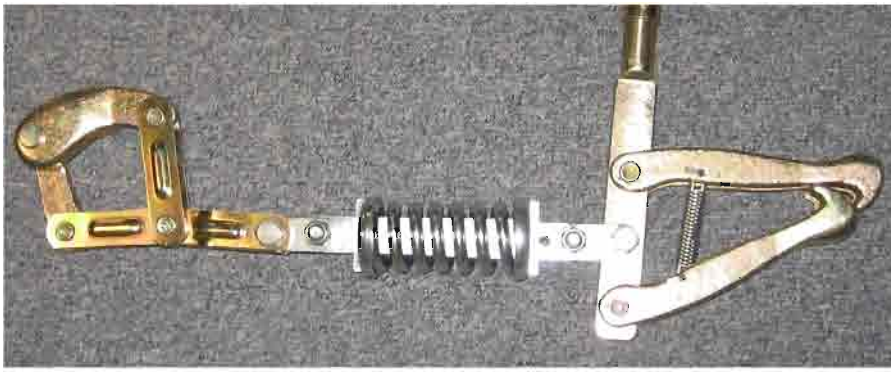


# Dakenag

## CHAIN WIRE STRAINER



### OPERATING INSTRUCTIONS



FOR END STRAIN USING A WIRE STROP (OR FOR CENTRE STRAIN)

1. Attach handle wire grip to fence wire and close



2. Insert chain end into claw



3. For end strain, place wire strap around strainer post. Take up as much slack in the wire as possible, and attach the remaining wire grip.



4. Operate the handle back and forth until the correct tension\* is reached in the wire.



5. Tie off with a conventional knot or joiner.



FOR END STRAIN USING ANCHOR CHAIN  
Place anchor chain around strainer post and attach chain to grab. Remove slack in wire, place wire in grip, and operate handle to tighten wire.

#### WARNING

Do not exceed recommended safe working load of 350kg (600kg for Boundary Strainer)

#### \* RECOMMENDED TENSIONS:

MILD STEEL	KGS	LBS
4.50mm (7 Gauge)	315	690
4.00mm (8 Gauge)	250	550
3.55mm (9 Gauge)	200	440
3.15mm (10 Gauge)	150	330
2.50mm (12 1/2 Gauge)	80	180
2.00mm (14 Gauge)	65	145
<b>HIGH TENSILE</b>		
4.00mm (8 Gauge)	300	660
3.55mm (9 Gauge)	250	550
3.15mm (10 Gauge)	200	440
2.50mm (12 1/2 Gauge)	150	330
2.00mm (14 Gauge)	110	240
1.60mm (16 Gauge)	80	180

