

Applications







Wire Fencing

Fruit Growing

Design and Performance

Load Rating

DPAK 4	DPAK 6	DPAK 8
(4 mm 5/32 in)	(6 mm 1/4 in)	(8 mm l 5/16 in)
750 kg l 1650 lbs	1750 kg I 3860 lbs	2800 kg l 6170 lbs

Material

- Dynamic housing: zinc-aluminium alloy ZA
- Dynamic roller: ceramic (Sintox)
- Dynamic spring: stainless steel
- Wire rope: zinc-aluminium Zn-AL coated

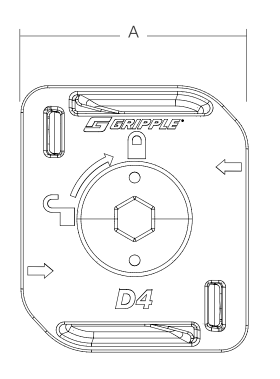
Kit Contents

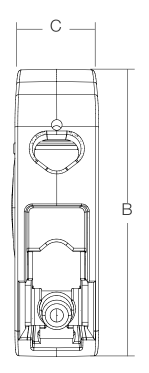
- Dynamic 4, 6 or 8
- Fused wire rope
- Release key





Dimensions and Weights





	Dynamic 4	Dynamic 6	Dynamic 8
A Length	49 mm 1.9 in	62 mm I 2.4 in	68 mm I 2.6 in
B Height	42 mm I 1.6 in	42 mm I 1.6 in	52 mm I 2.0 in
C Depth	15 mm I 0.5 in	15 mm I 0.5 in	18 mm I 0.7 in

Packaging

	DPAK 4	DPAK 6	DPAK 8		
4 m l 13 ft Wire Length					
Item Weight	0.54 kg l 1.19 lbs	0.83 kg l 1.82 lbs	-		
Box Quantity	4	4	-		
Box Weight	2.16 kg I 4.70 lbs	3.30 kg l 7.27 lbs	-		
5 m l 16 ft Wire Length					
Item Weight	-	0.96 kg I 2.11 lbs	-		
Box Quantity	-	4	-		
Box Weight	-	3.80 kg l 8.30 lbs	-		
6 m l 20 ft Wire Length					
Item Weight	-	1.18 kg l 2.20 lbs	-		
Box Quantity	-	4	-		
Box Weight	-	4.72 kg l 10.36 lbs	-		
7 m l 23 ft Wire Length					
Item Weight	-	1.23 kg l 2.70 lbs	-		
Box Quantity	-	4	-		
Box Weight	-	4.92 kg l 10.84 lbs	-		
8 m l 26 ft Wire Length					
Item Weight	-	1.37 kg l 3.02 lbs	2.32 kg 5.11 lbs		
Box Quantity	-	4	2		
Box Weight	-	5.48 kg l 12.08 lbs	4.64 kg l 10.23 lbs		



Installation - Trellising





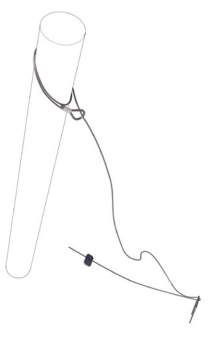
Loop sling around an end fixing point.





Tension as necessary using the appropriate tensioning tool (DPAK 8 requires XL tensioning tool).



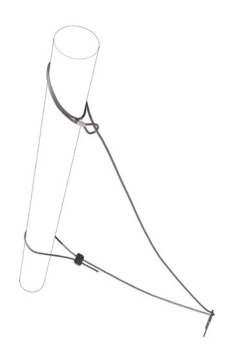


Feed through a fixed anchor point and through one channel of the Dynamic wire joiner.









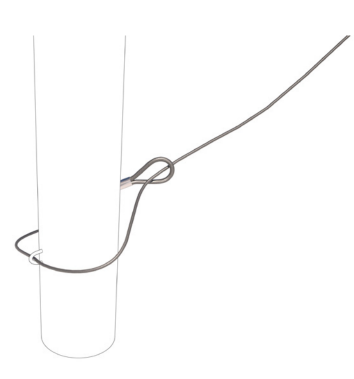
Run wire around a second end fixing point and back through the free channel of the Dynamic wire joiner.

gripple.com



Installation - Fencing



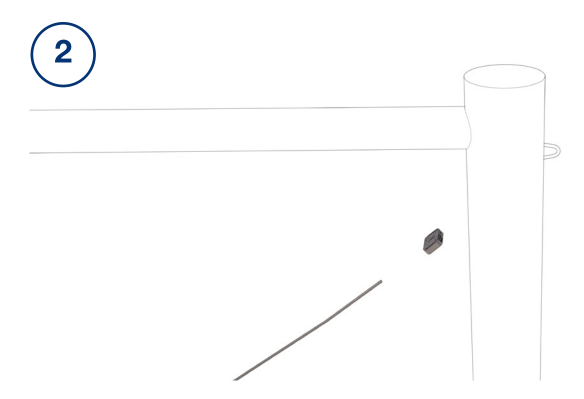


Loop the wire sling around the bottom of the strainer post using a staple to secure if required.

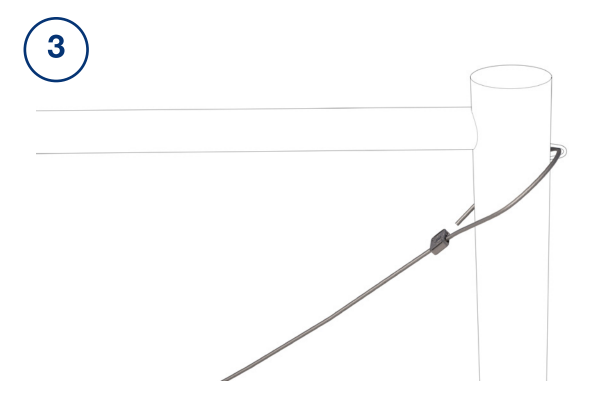




The installation is now complete.



Feed the wire through the Dynamic wire joiner and around the second end post using a staple to secure.



Tension as necessary using the appropriate tensioning tool (DPAK 8 requires XL tensioning tool).



