

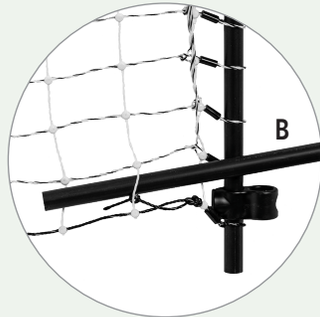
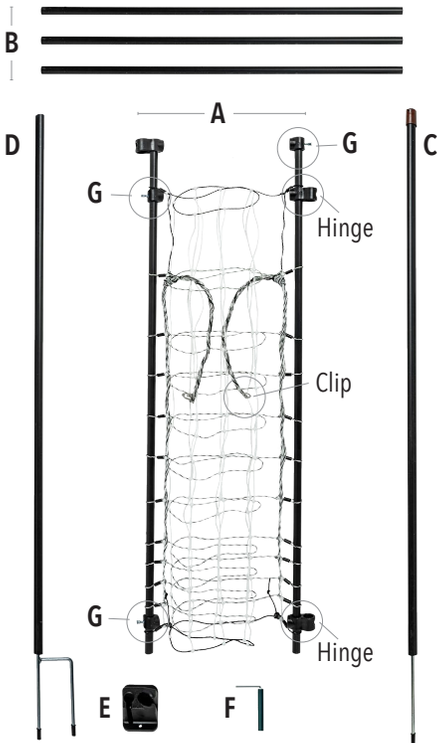


# EasyGate Assembly

#340606

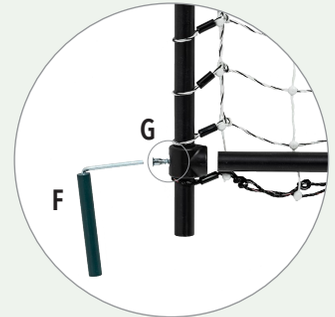
## CONTENTS

- A EasyGate Net with 2 vertical supports
- B 3 Horizontal supports  
*(1 at the bottom and 2 at the top)*
- C Single Spike post
- D Double Spike post
- E Gate Dock
- F Allen Key with extension  
*(Place the plastic extension on the short end of the key)*
- G 6 pre-installed screws  
*(for horizontal supports)*



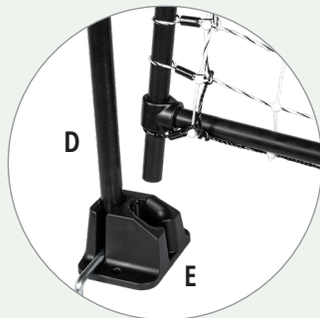
### STEP 1

At the bottom of the gate (shown above) and at the top, weave 2 horizontal supports (B) through the mesh. Attach the 3rd support at the top (see Step 2 for attachment of supports).



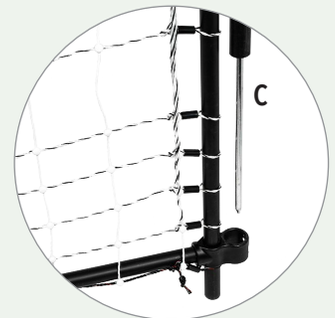
### STEP 2

Tighten the three horizontal supports by using the Allen Key (F) and the pre-installed screws (G).



### STEP 3

Place the EasyGate either between the first and the last post of net (see diagram below) or at one end of the net. Then, place the gate dock (E) close to the net end post and secure it with the double spike post (D).



### STEP 4

Slide the single spike post (C) through the two hinges of the EasyGate and into the ground. Connect to net using the clip on the hinge side. Turn on the energizer.

### Do I need a PowerLink?

It depends. If your gate will be a terminal end of the fence, you don't need a PowerLink. Use the included stainless steel clip to power the gate.

**A PowerLink is useful when your gate is positioned between two electric fences (diagram at right).**

It's an insulated "jumper" that allows you to enter or exit the paddock without turning off the energizer. Simply unfasten the PowerLink's alligator clamp before using the gate. Don't forget to reconnect it when you're done!

