

1

- 1 Dual Controller or Receiver
- 2 Short Splitter Cable
- 3 Dual Transmitter If applicable

A To Battery Harness

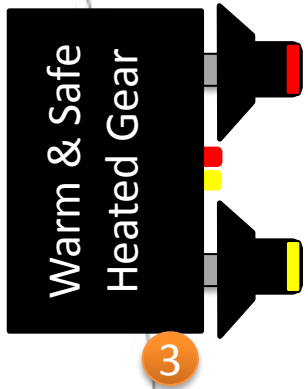
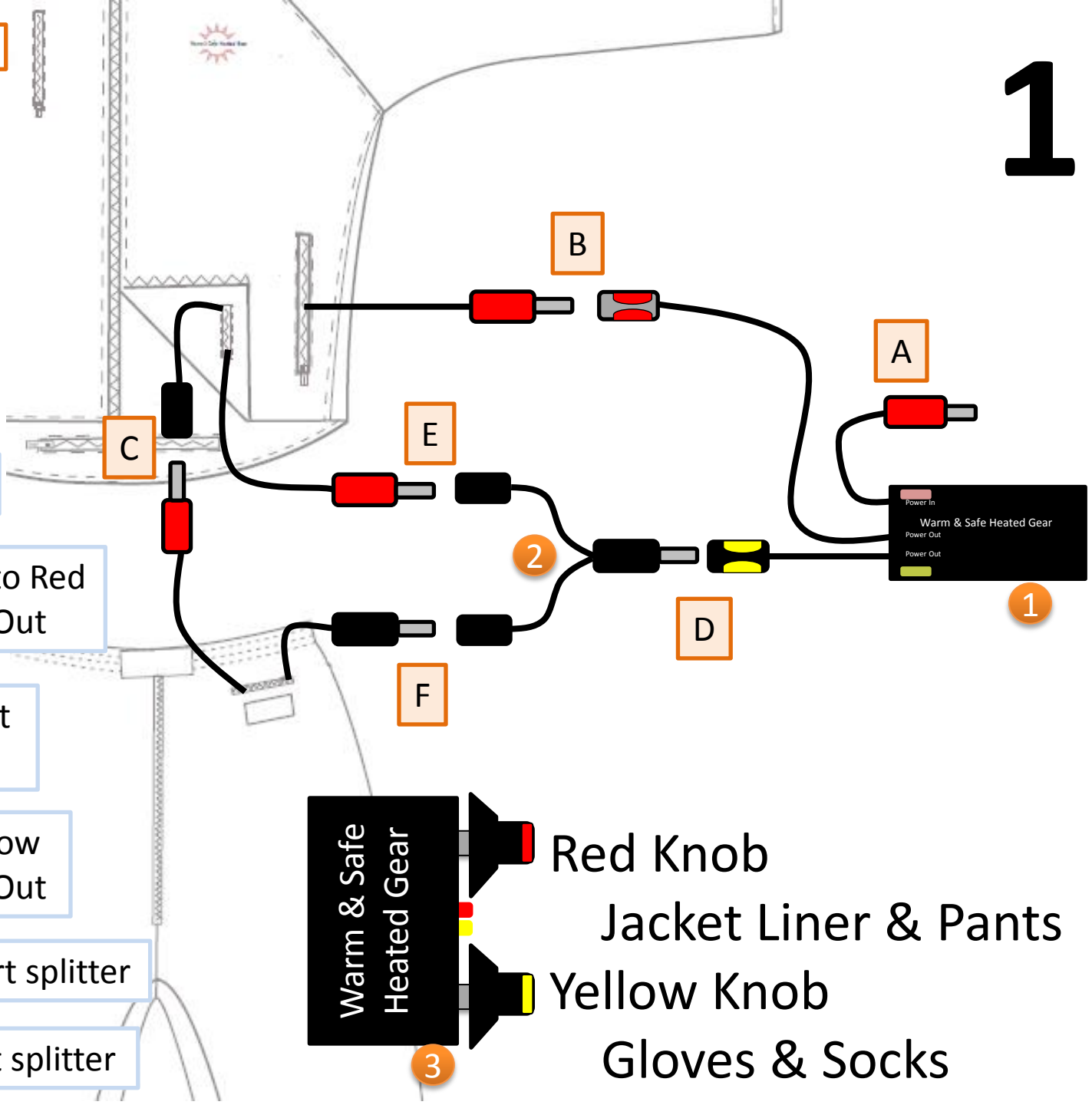
B Main Jacket Power to Red Heat-Troller Power Out

C Pant Power to Jacket Liner Power

D Short splitter to Yellow Heat-Troller Power Out

E Glove Power to short splitter

F Sock Power to Short splitter



Red Knob
Jacket Liner & Pants
Yellow Knob
Gloves & Socks

1 Dual Controller or Receiver

2 Short Splitter Cable

3 Dual Transmitter If applicable

A To Battery Harness

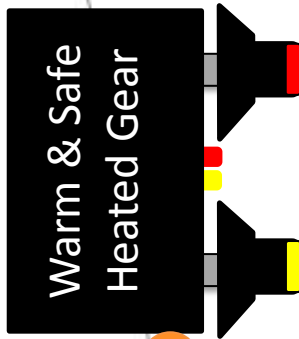
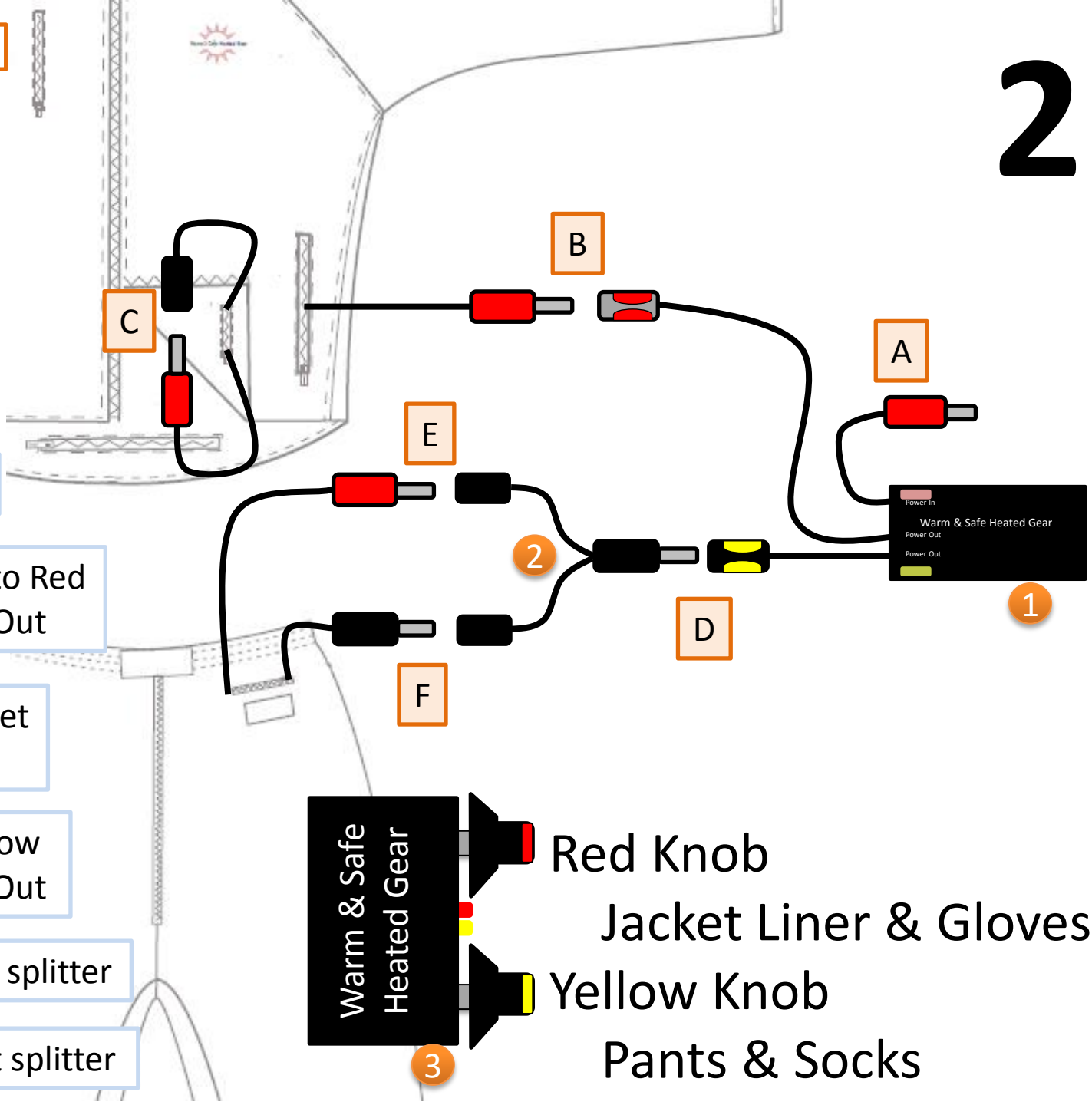
B Main Jacket Power to Red Heat-Troller Power Out

C Glove Power to Jacket Liner Power

D Short splitter to Yellow Heat-Troller Power Out

E Pant Power to short splitter

F Sock Power to Short splitter



Red Knob
Jacket Liner & Gloves
Yellow Knob
Pants & Socks

- 1 Dual Controller or Receiver
- 2 Short Splitter Cable
- 3 Dual Transmitter If applicable

A To Battery Harness

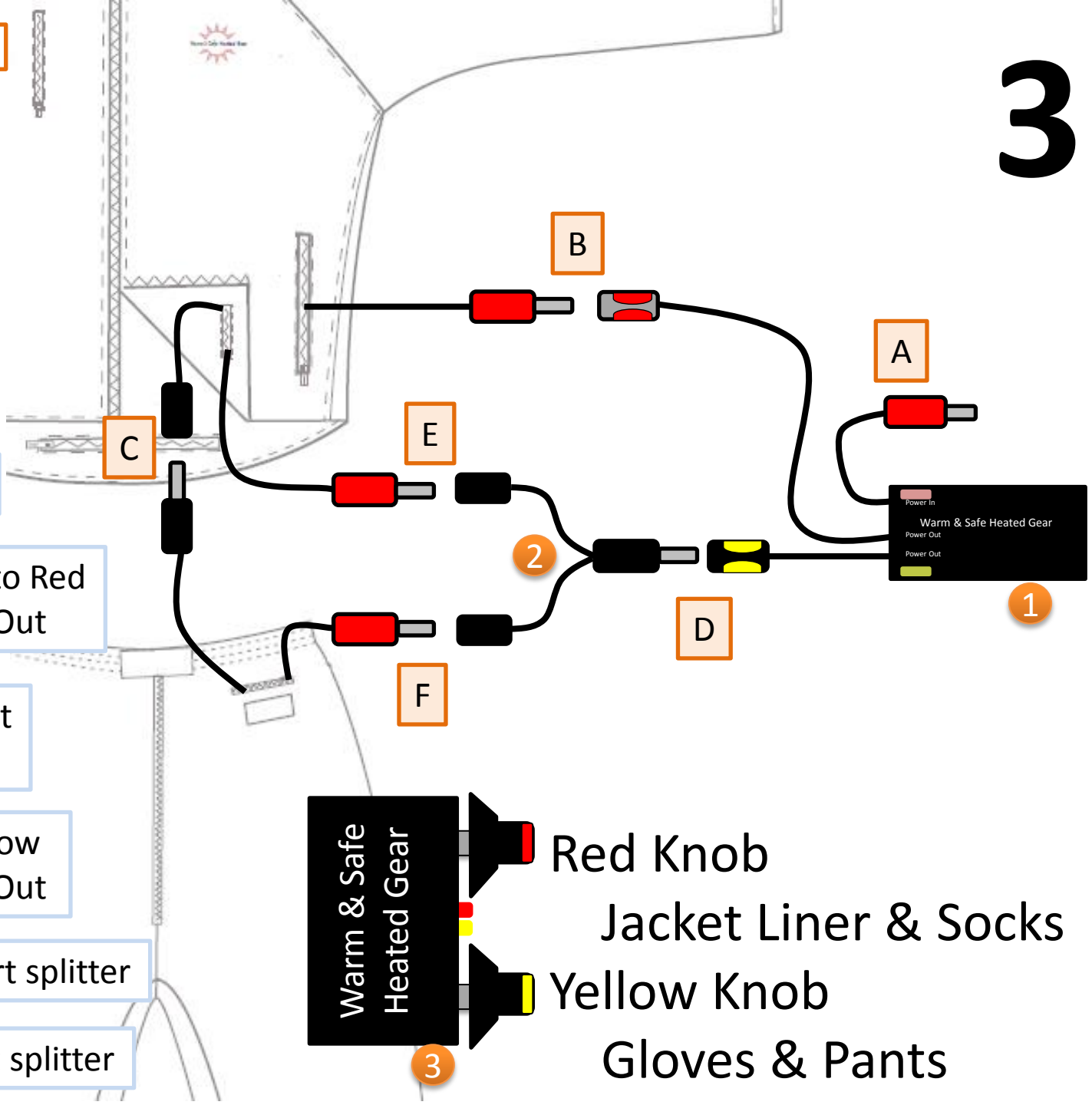
B Main Jacket Power to Red Heat-Troller Power Out

C Sock Power to Jacket Liner Power

D Short splitter to Yellow Heat-Troller Power Out

E Glove Power to short splitter

F Pant Power to Short splitter



Warm & Safe Heated Gear

Red Knob
Jacket Liner & Socks

Yellow Knob
Gloves & Pants

1 Dual Controller or Receiver

2 Short Splitter Cable

3 Dual Transmitter If applicable

A To Battery Harness

B Main Jacket Power to Red Heat-Troller Power Out

C Jacket Liner Power Leave empty

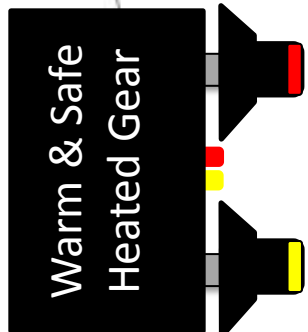
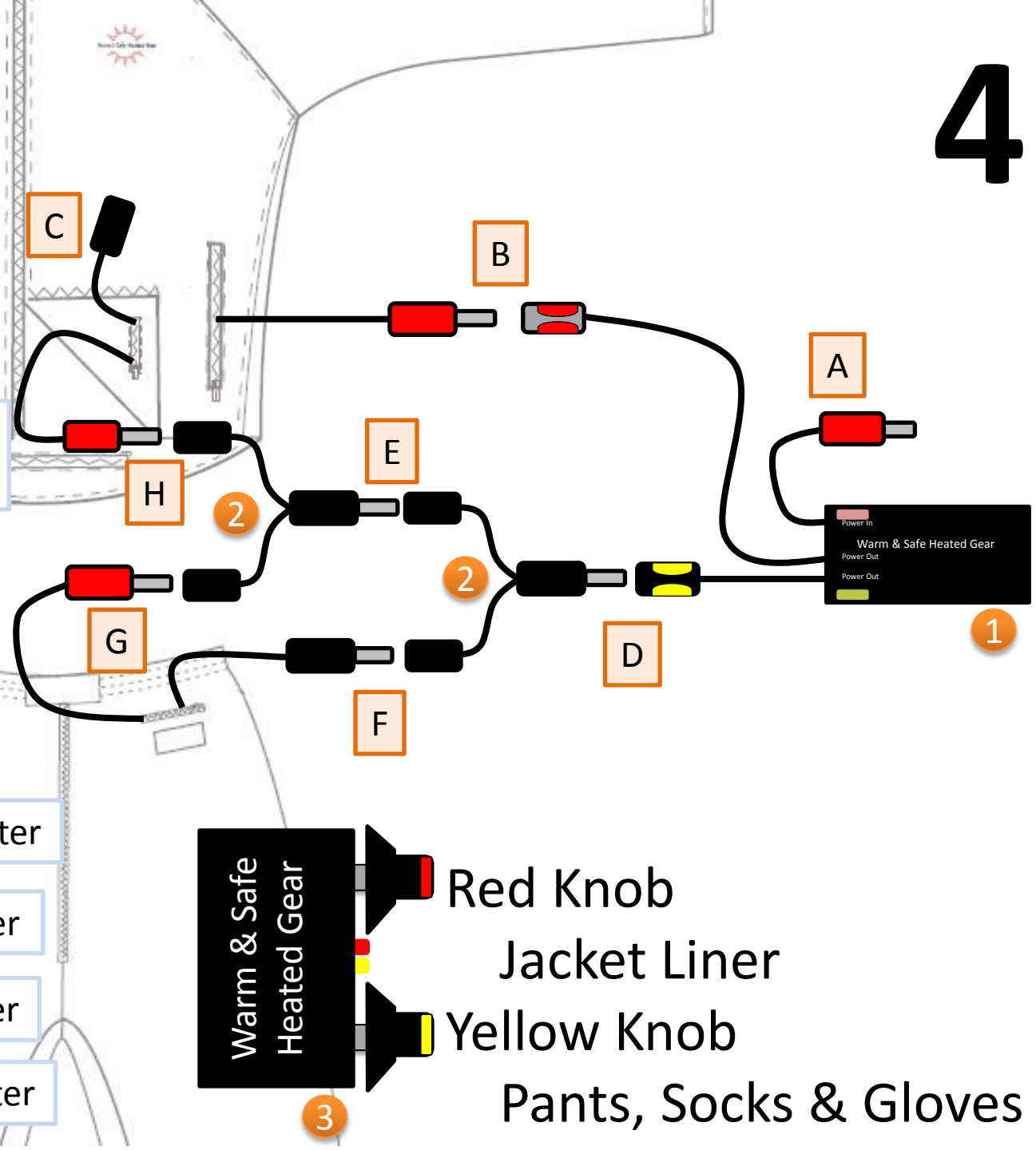
D Short splitter to Yellow Heat-Troller Power Out

E Short splitter to short splitter

F Sock Power to Short splitter

G Pant Power to Short splitter

H Glove Power to Short splitter



Red Knob

Jacket Liner

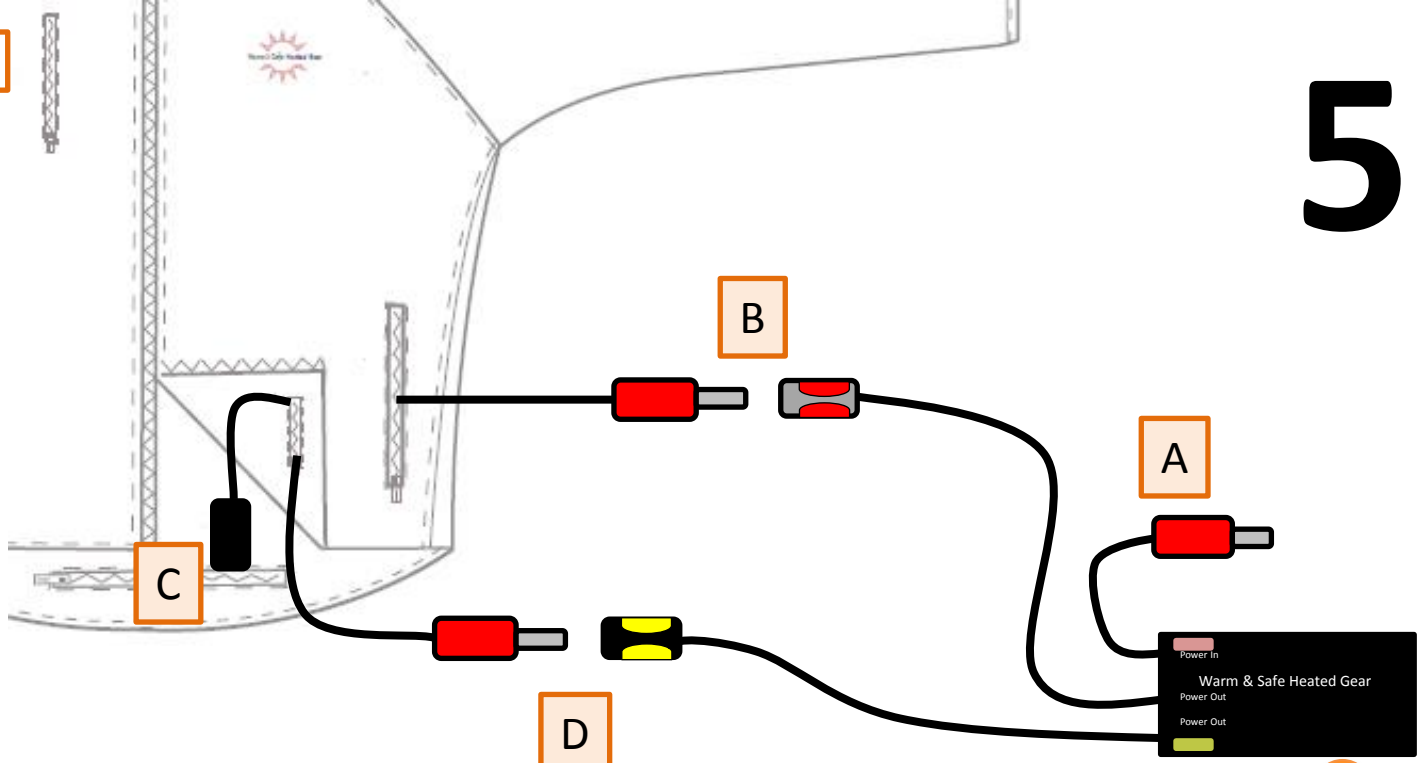
Yellow Knob

Pants, Socks & Gloves

3

1 Dual Controller or Receiver

2 Dual Transmitter If applicable



1

A To Battery Harness

B Main Jacket Power to Red Heat-Troller Power Out

C Jacket Liner Power Leave empty

D Glove Power to Yellow Heat-Troller Power Out



2

Red Knob
Jacket Liner
Yellow Knob
Gloves

1 Dual Controller or Receiver

2 Dual Transmitter
If applicable

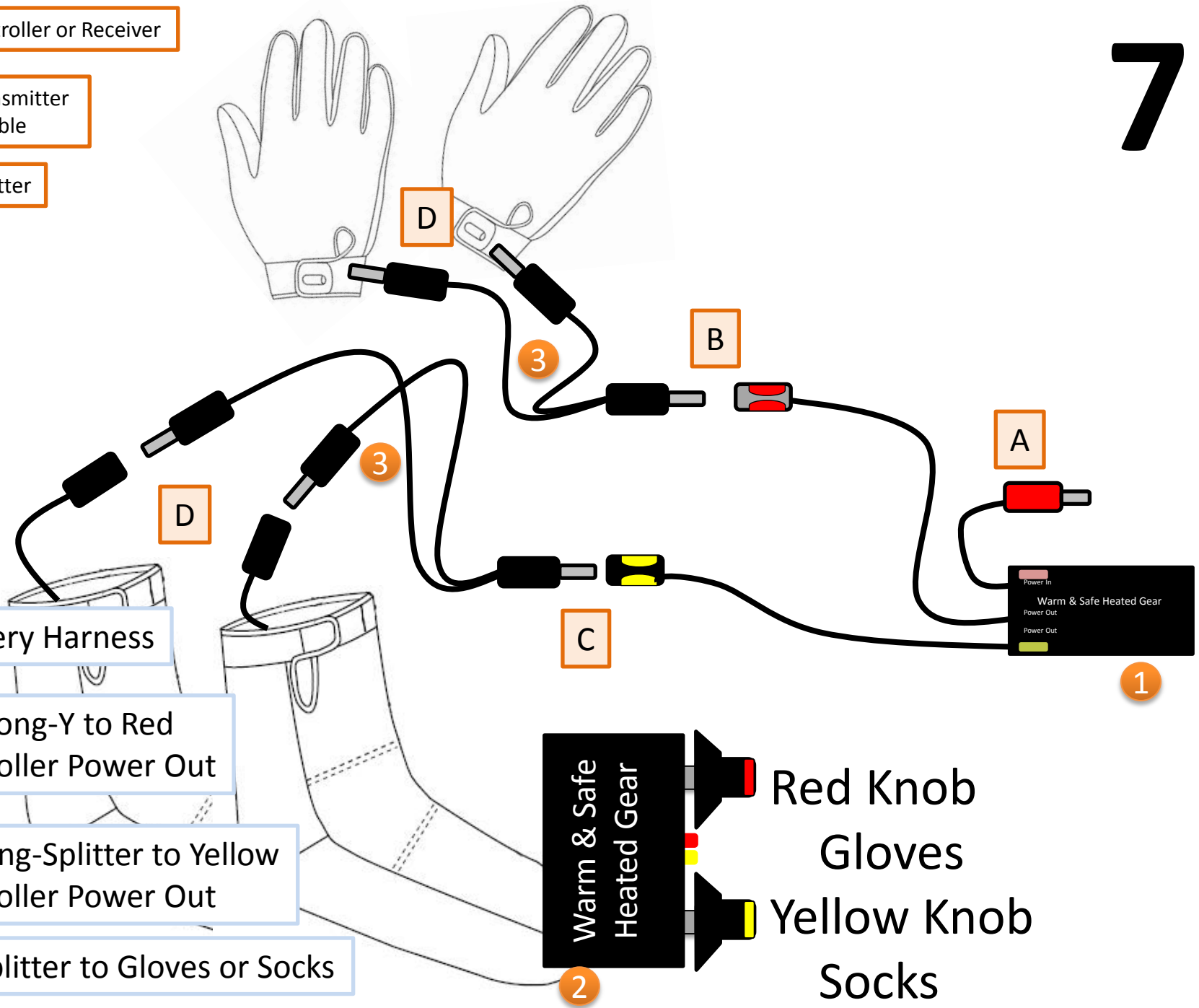
3 Long Splitter

A To Battery Harness

B Glove Long-Y to Red
Heat-Troller Power Out

C Sock Long-Splitter to Yellow
Heat-Troller Power Out

D Long-Splitter to Gloves or Socks



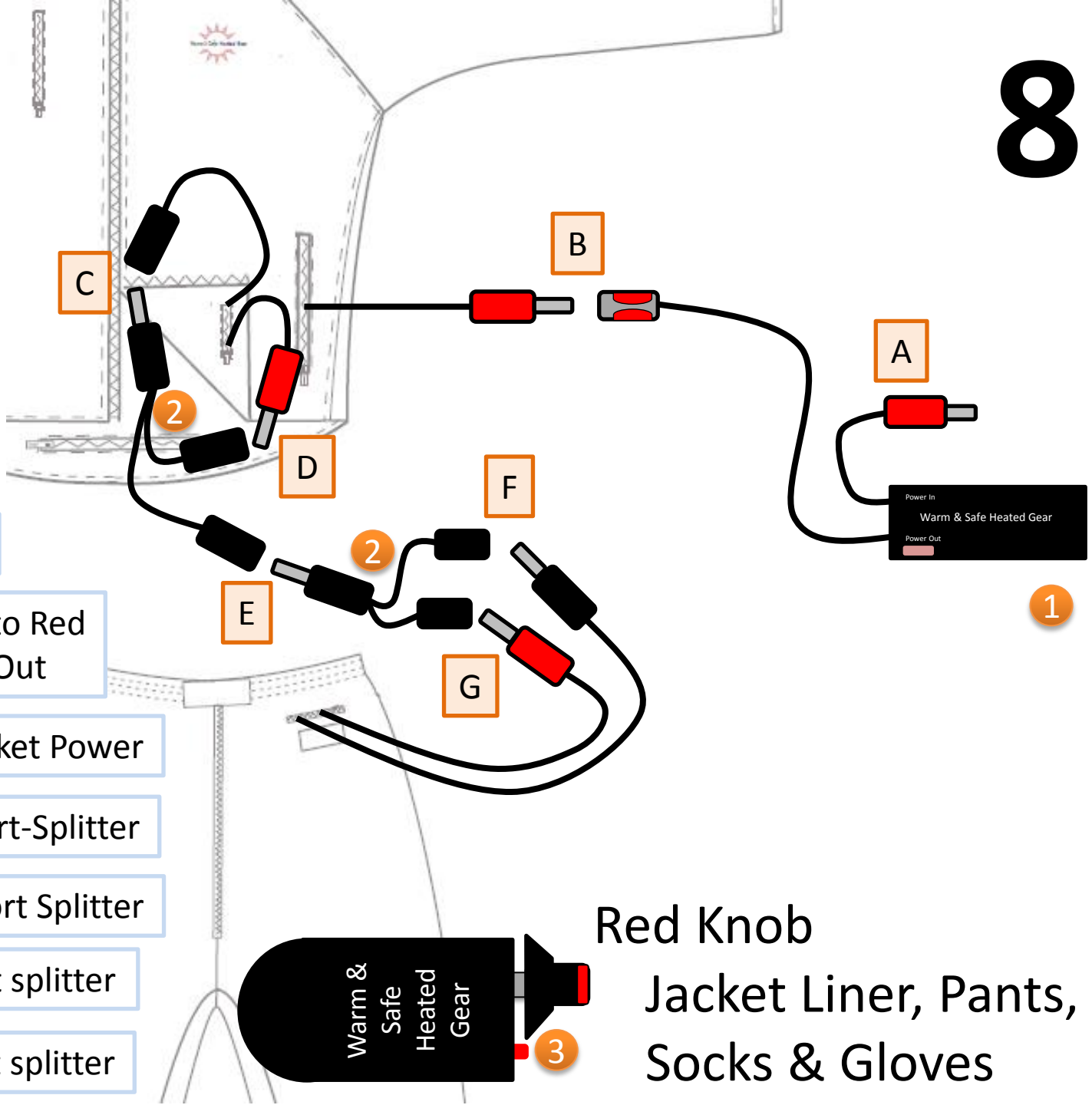
3

3

1

2

- 1 Single Controller
- 2 Short Splitter Cable
- 3 Single Transmitter If applicable



A To Battery Harness

B Main Jacket Power to Red Heat-Troller Power Out

C Short-Splitter to Jacket Power

D Glove power to Short-Splitter

E Short Splitter to Short Splitter

F Sock Power to Short splitter

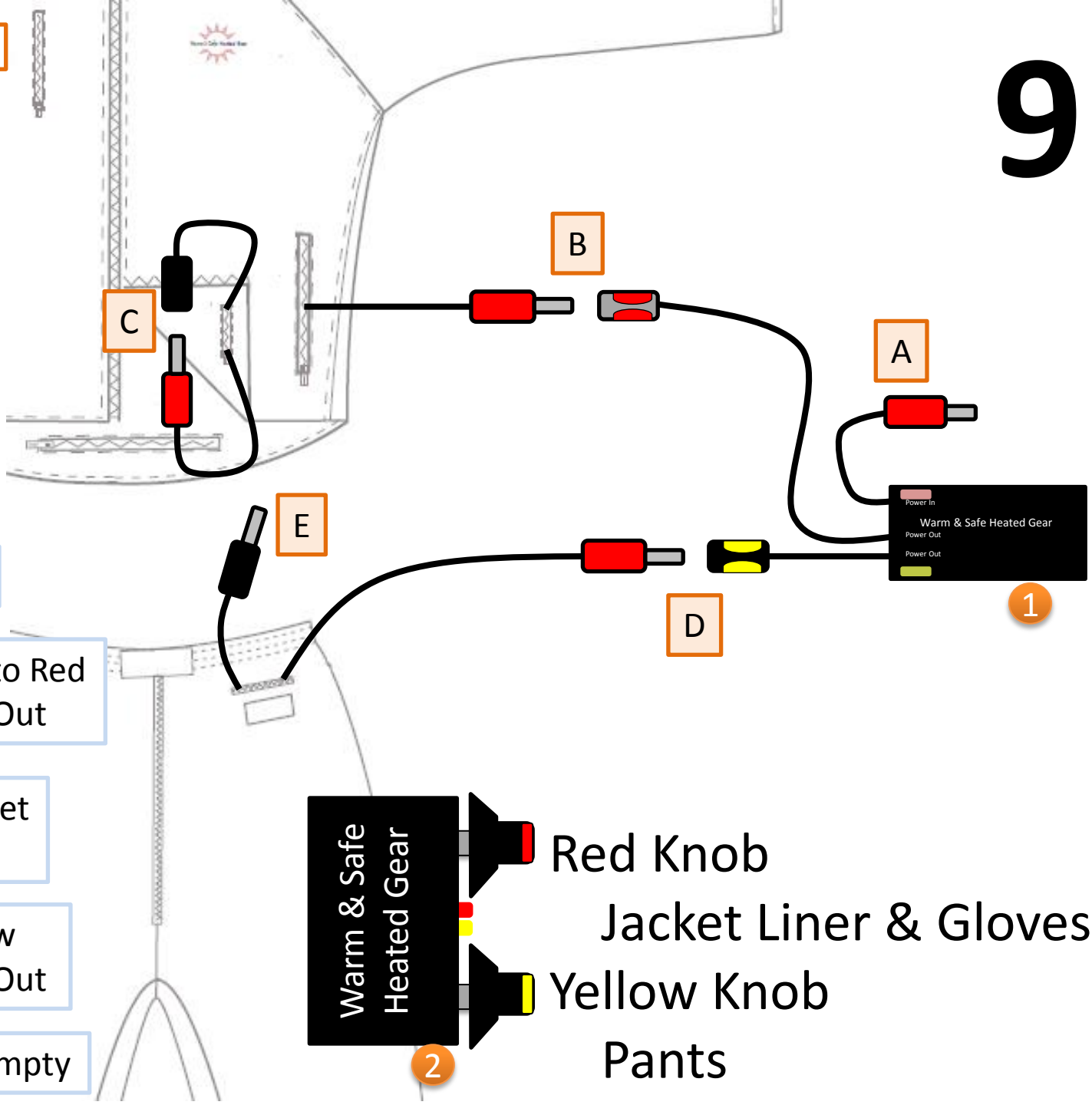
G Pant Power to Short splitter



Red Knob
Jacket Liner, Pants,
Socks & Gloves

1 Dual Controller or Receiver

2 Dual Transmitter
If applicable



A To Battery Harness

B Main Jacket Power to Red Heat-Troller Power Out

C Glove Power to Jacket Liner Power

D Pant Power to Yellow Heat-Troller Power Out

E Sock Power, leave empty

Warm & Safe Heated Gear

Red Knob

Jacket Liner & Gloves

Yellow Knob

Pants

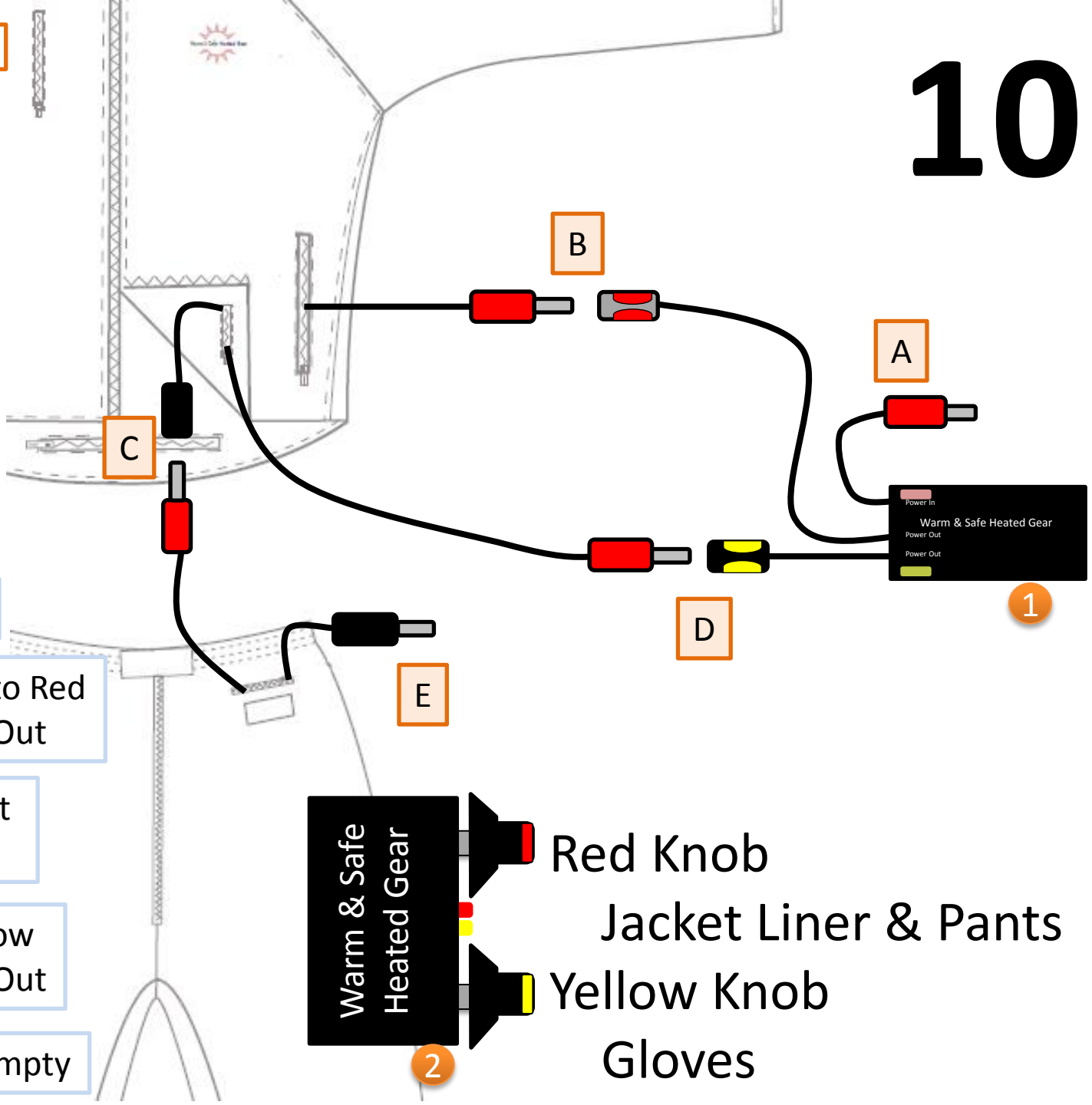
1

2

10

1 Dual Controller or Receiver

2 Dual Transmitter
If applicable



A To Battery Harness

B Main Jacket Power to Red Heat-Troller Power Out

C Pant Power to Jacket Liner Power

D Glove Power to Yellow Heat-Troller Power Out

E Sock Power, leave empty

Warm & Safe Heated Gear

Red Knob

Jacket Liner & Pants

Yellow Knob

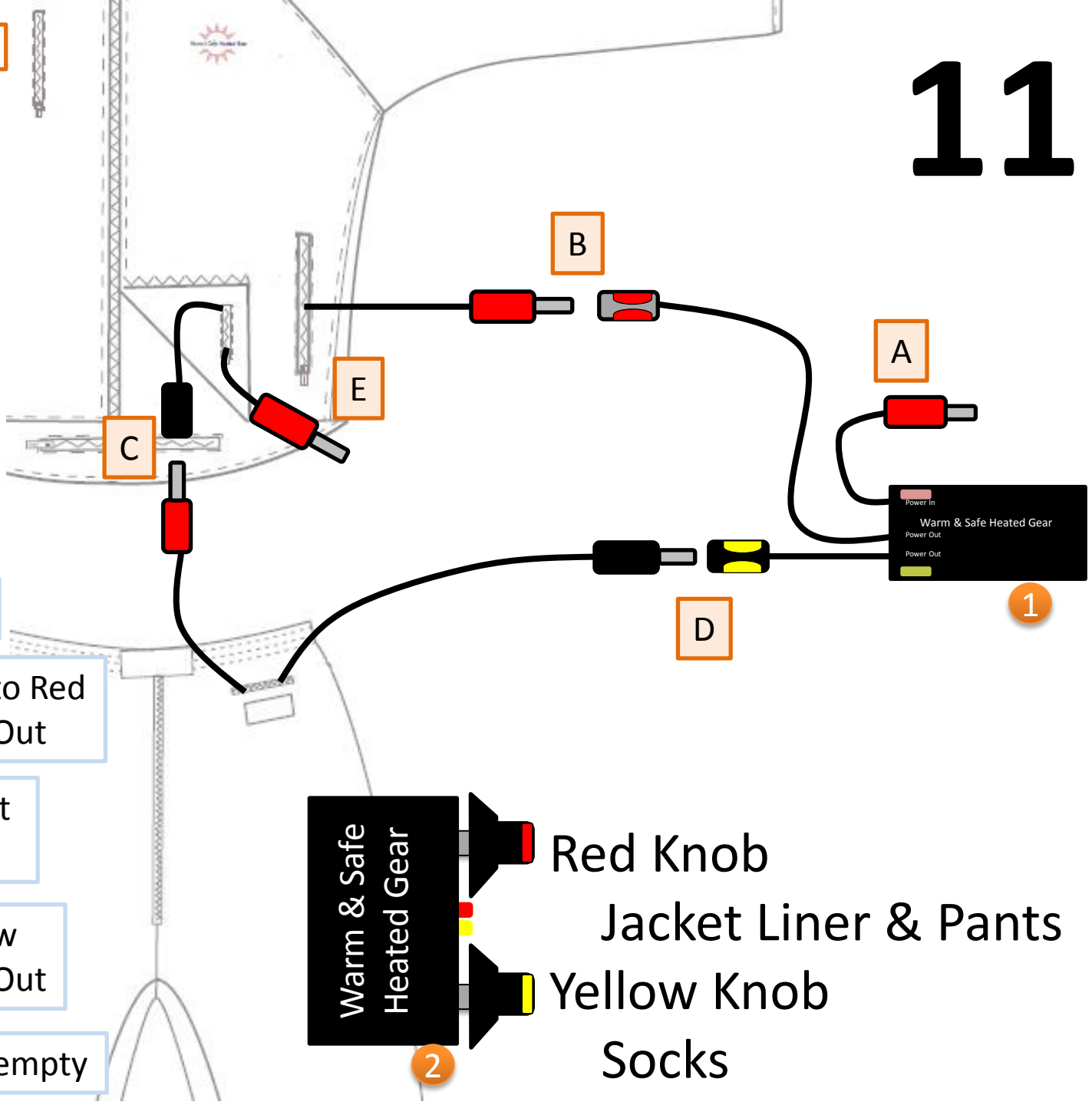
Gloves

1

2

1 Dual Controller or Receiver

2 Dual Transmitter
If applicable



A To Battery Harness

B Main Jacket Power to Red
Heat-Troller Power Out

C Pant Power to Jacket
Liner Power

D Sock Power to Yellow
Heat-Troller Power Out

E Glove Power, leave empty

Warm & Safe
Heated Gear

Red Knob

Jacket Liner & Pants

Yellow Knob

Socks

1

2

- 1 Dual Controller or Receiver
- 2 Short Splitter Cable
- 3 Dual Transmitter If applicable

A To Battery Harness

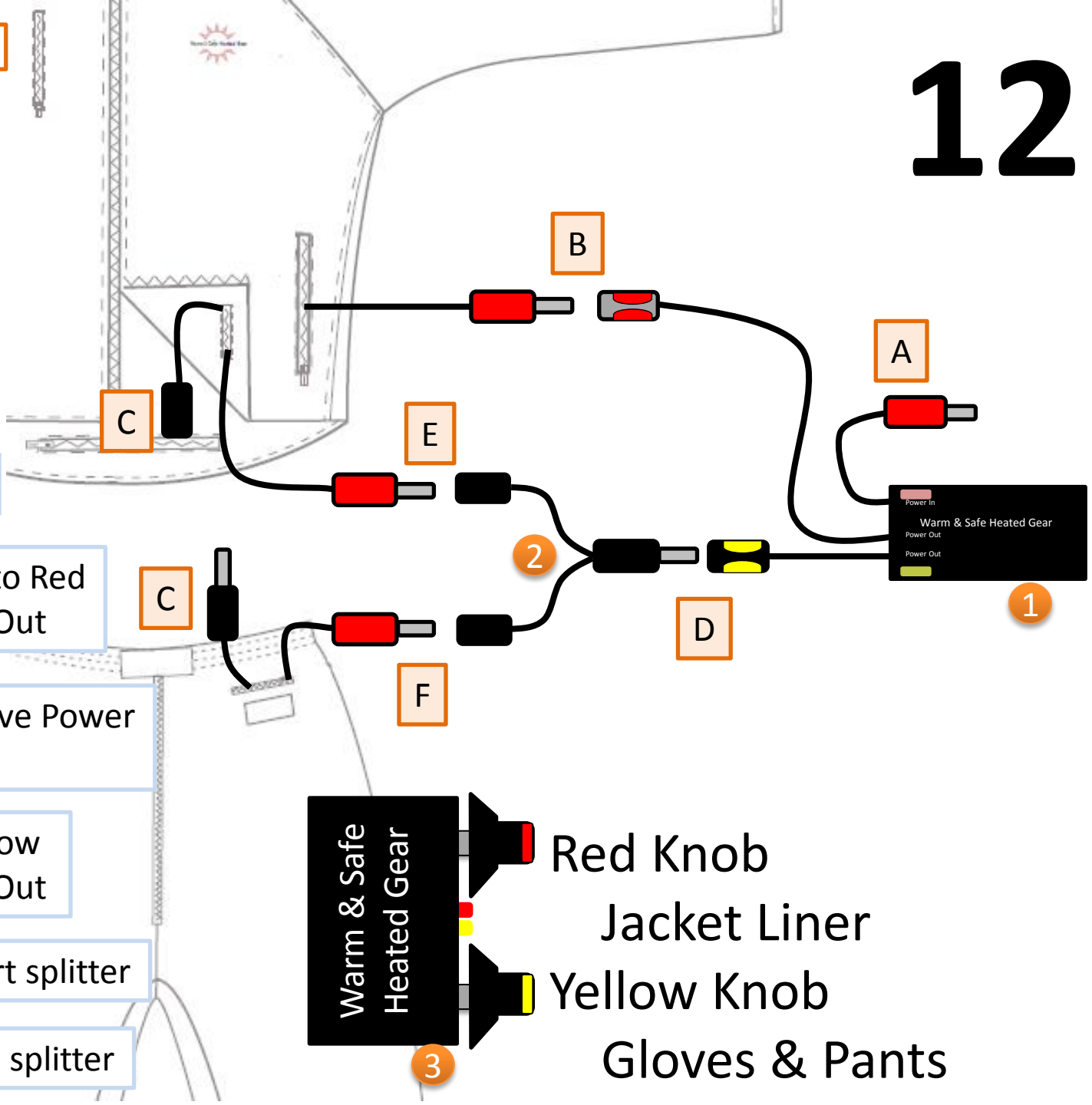
B Main Jacket Power to Red Heat-Troller Power Out

C Sock Power and Glove Power leave open

D Short splitter to Yellow Heat-Troller Power Out

E Glove Power to short splitter

F Pant Power to Short splitter



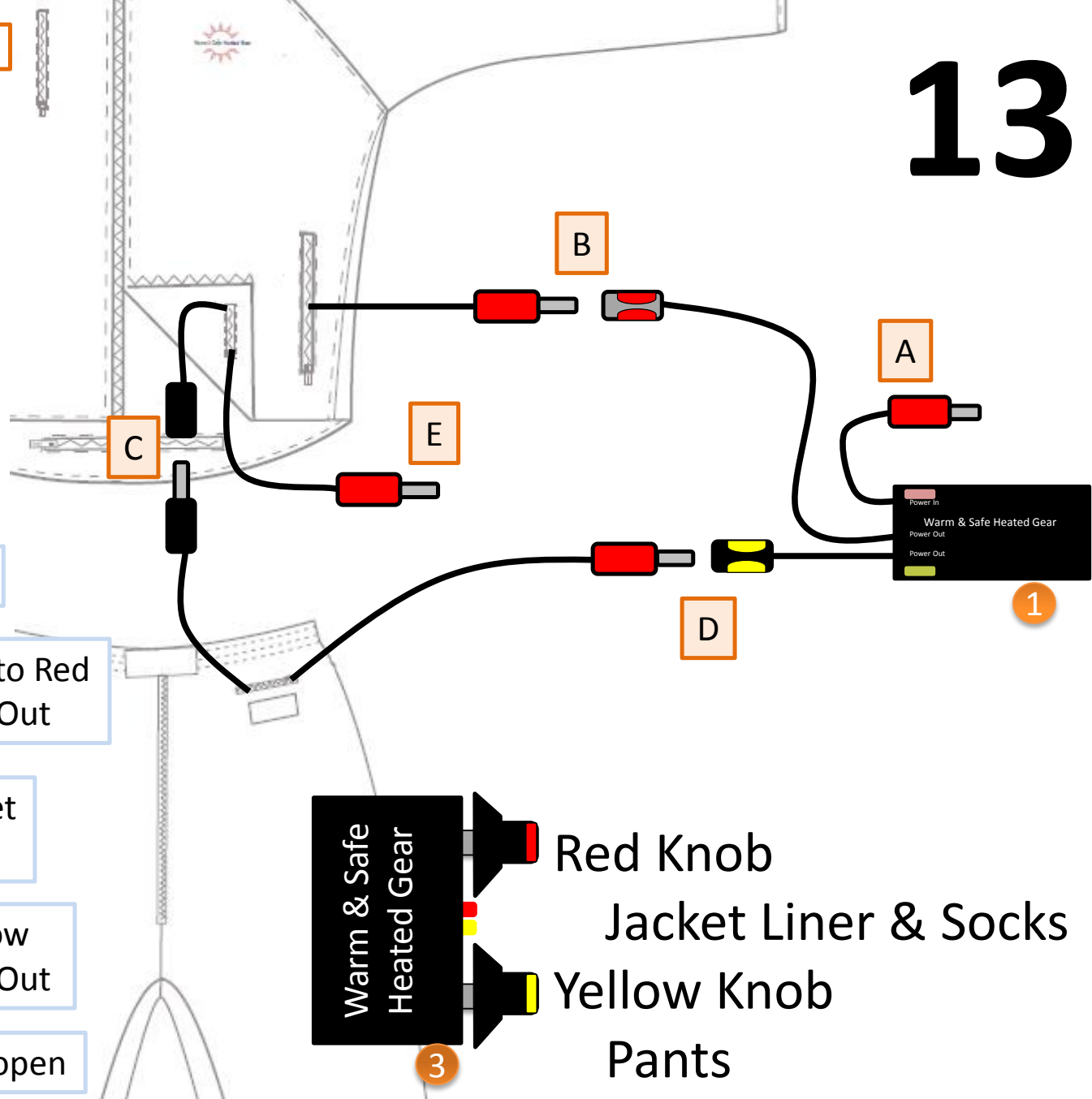
Warm & Safe Heated Gear

Red Knob
Jacket Liner

Yellow Knob
Gloves & Pants

13

- 1 Dual Controller or Receiver
- 2 Short Splitter Cable
- 3 Dual Transmitter If applicable



A To Battery Harness

B Main Jacket Power to Red Heat-Troller Power Out

C Sock Power to Jacket Liner Power

D Plant Power to Yellow Heat-Troller Power Out

E Glove Power leave open

Warm & Safe Heated Gear

- Red Knob Jacket Liner & Socks
- Yellow Knob Pants