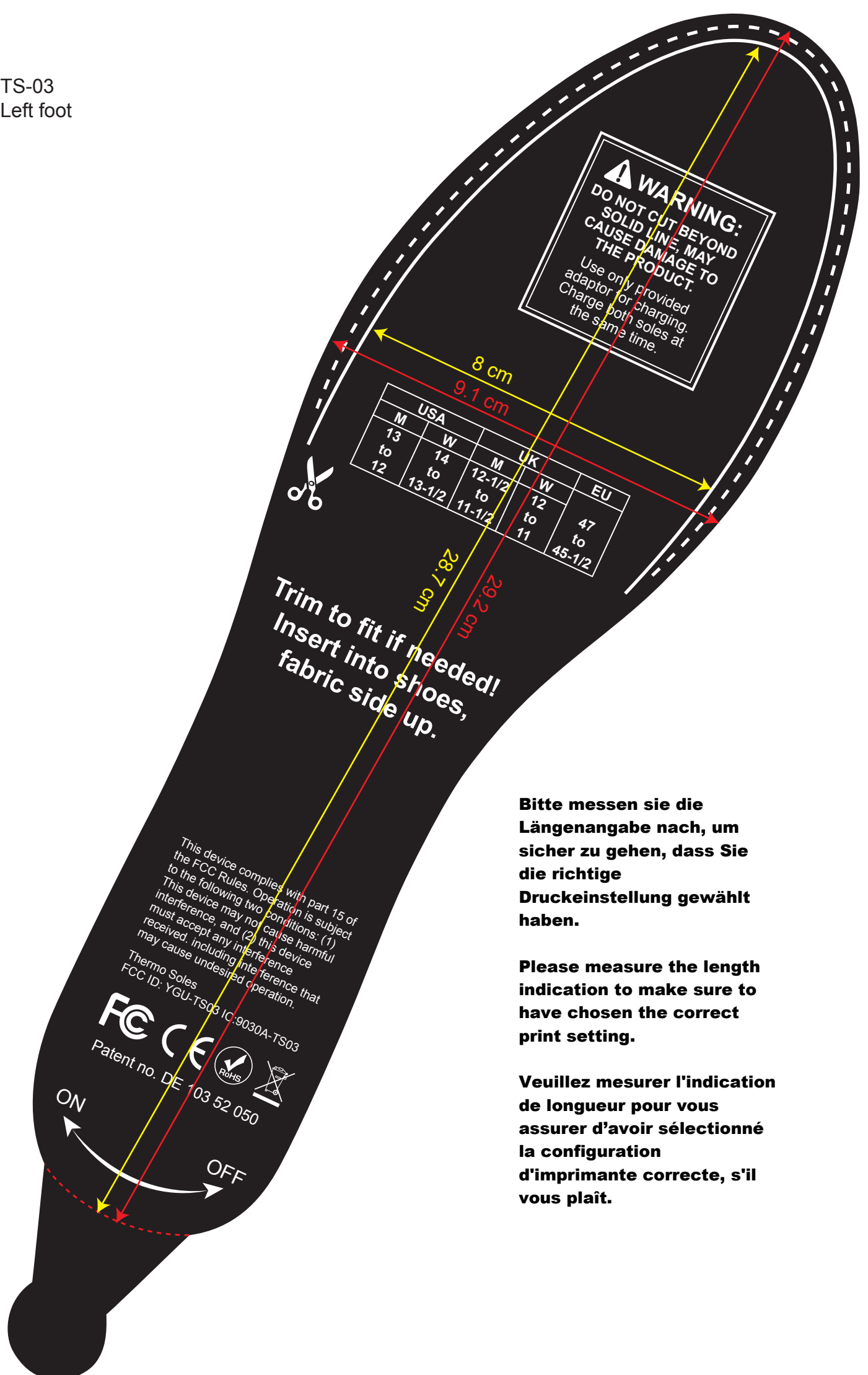


TS-03
Left foot



⚠ WARNING:
DO NOT CUT BEYOND
SOLID LINE, MAY
CAUSE DAMAGE TO
THE PRODUCT.
Use only provided
adaptor for charging.
Charge both soles at
the same time.

	USA		UK		EU	
M	W	M	W	EU		
13	14	12-1/2	12	47		
to	to	to	to	to		
12	13-1/2	11-1/2	11	45-1/2		

Trim to fit if needed!
Insert into shoes,
fabric side up.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Thermo Soles
FCC ID: YGU-TS03 IC: 9030A-TS03
FC CE RoHS

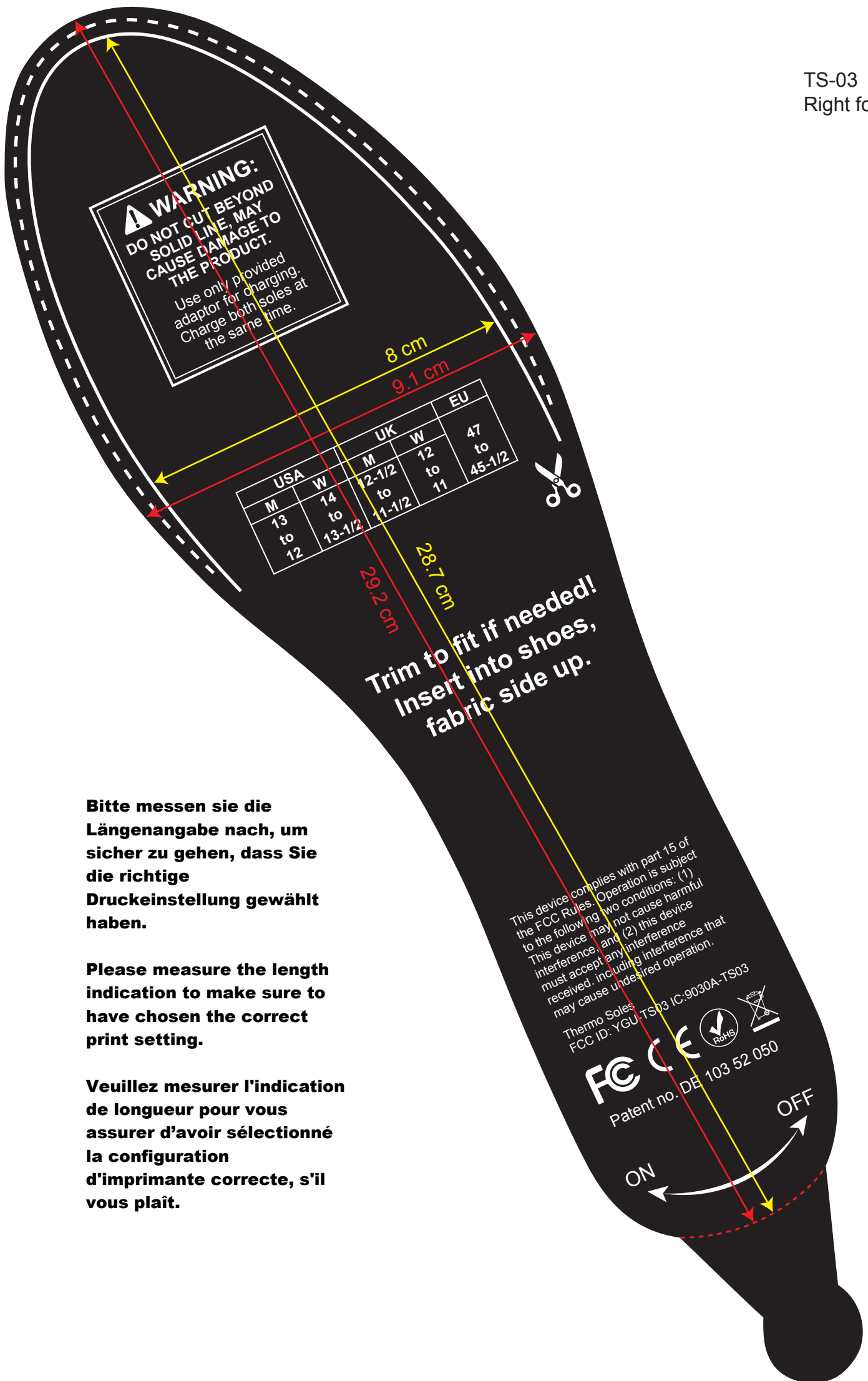
Patent no. DE 103 52 050

ON OFF

Bitte messen sie die Längenangabe nach, um sicher zu gehen, dass Sie die richtige Druckeinstellung gewählt haben.

Please measure the length indication to make sure to have chosen the correct print setting.

Veillez mesurer l'indication de longueur pour vous assurer d'avoir sélectionné la configuration d'imprimante correcte, s'il vous plaît.



WARNING:
DO NOT CUT BEYOND
SOLID LINE, MAY
CAUSE DAMAGE TO
THE PRODUCT.
Use only provided
adaptor for charging.
Charge both soles at
the same time.

USA		UK		EU
M	W	M	W	
13 to 12	14 to 13-1/2	2-1/2 to 1-1/2	12 to 11	47 to 45-1/2

Trim to fit if needed!
Insert into shoes,
fabric side up.

**Bitte messen sie die
Längenangabe nach, um
sicher zu gehen, dass Sie
die richtige
Druckeinstellung gewählt
haben.**

**Please measure the length
indication to make sure to
have chosen the correct
print setting.**

**Veillez mesurer l'indication
de longueur pour vous
assurer d'avoir sélectionné
la configuration
d'imprimante correcte, s'il
vous plaît.**

This device complies with part 15 of
the FCC Rules. Operation is subject
to the following two conditions: (1)
This device may not cause harmful
interference, and (2) this device
must accept any interference
received, including interference that
may cause undesired operation.

Thermo Soles
FCC ID: YGU-TS03 IC:9030A-TS03

FC CE RoHS
Patent no. DE 103 52 050

ON OFF