

Plug Configuration



NEMA 6-20P

WARING COMMERCIAL®

208 Volt Heavy Duty Toaster
Switchable Bread/Bagel Controls
Four 1½" Extra-wide Slots

WCT850

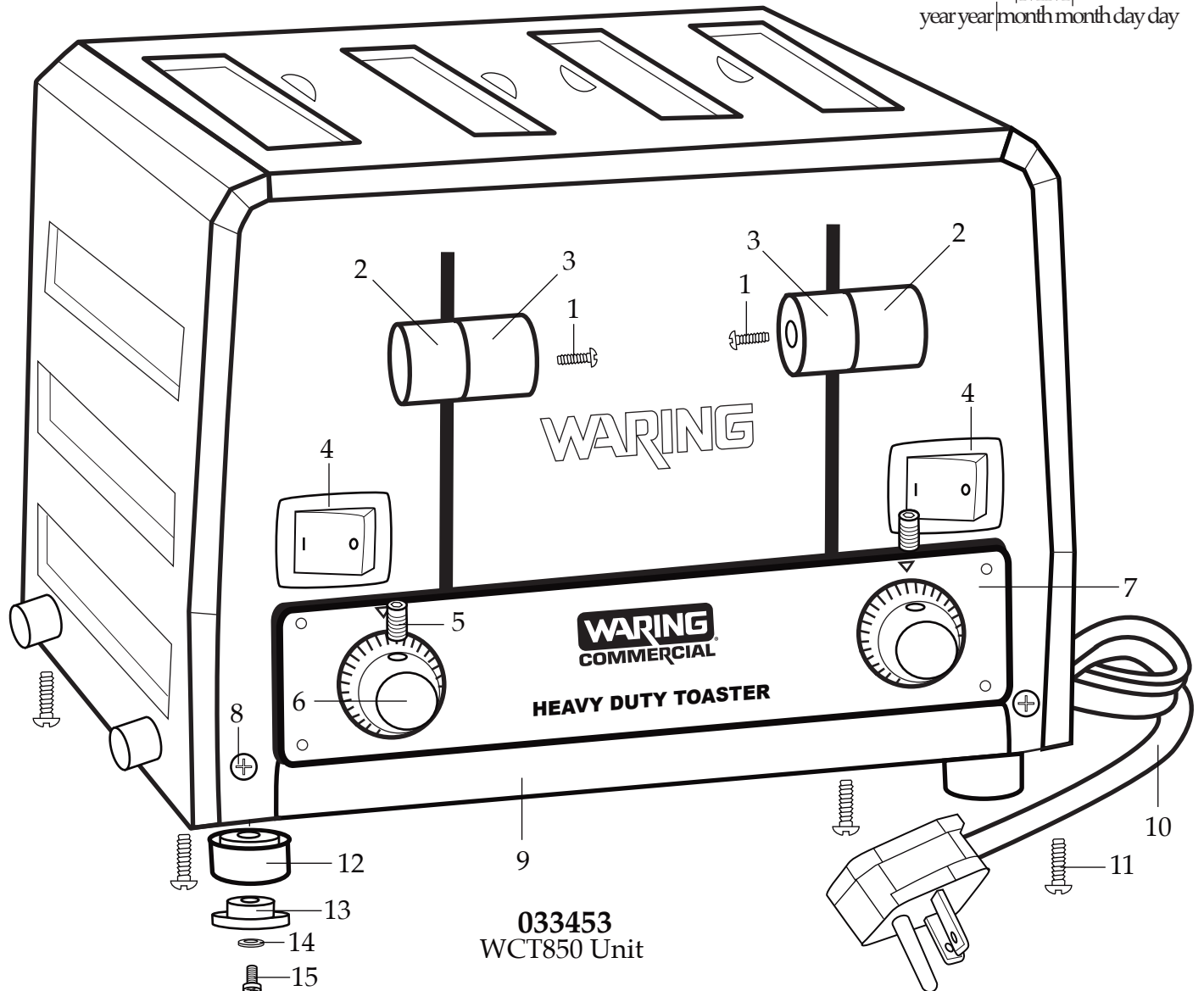
Unit Information

Amps 13.5 • Watts 2800
Toasts 360 Slices per hr.



CAUTION: DO NOT IMMERSE IN WATER.
ATTENTION: NE PAS IMMERGER DANS L'EAU.
WARNING: TO PREVENT ELECTRIC SHOCK, UNPLUG BEFORE CLEANING.
AVERTISSEMENT: AFIN DE RÉDUIRE LE RISQUE D'ÉLECTROCUTION, DÉBRANCHER L'APPAREIL AVANT DE LE NETTOYER.
APPROVED FOR COMMERCIAL USE/APPROUVÉ POUR USAGE COMMERCIAL
SERIAL / NO. SERIE :

↑
Date Code Location
YY|MM|DD
year|year|month|month|day|day



033453
WCT850 Unit

WARING COMMERCIAL

Unit Components WCT850

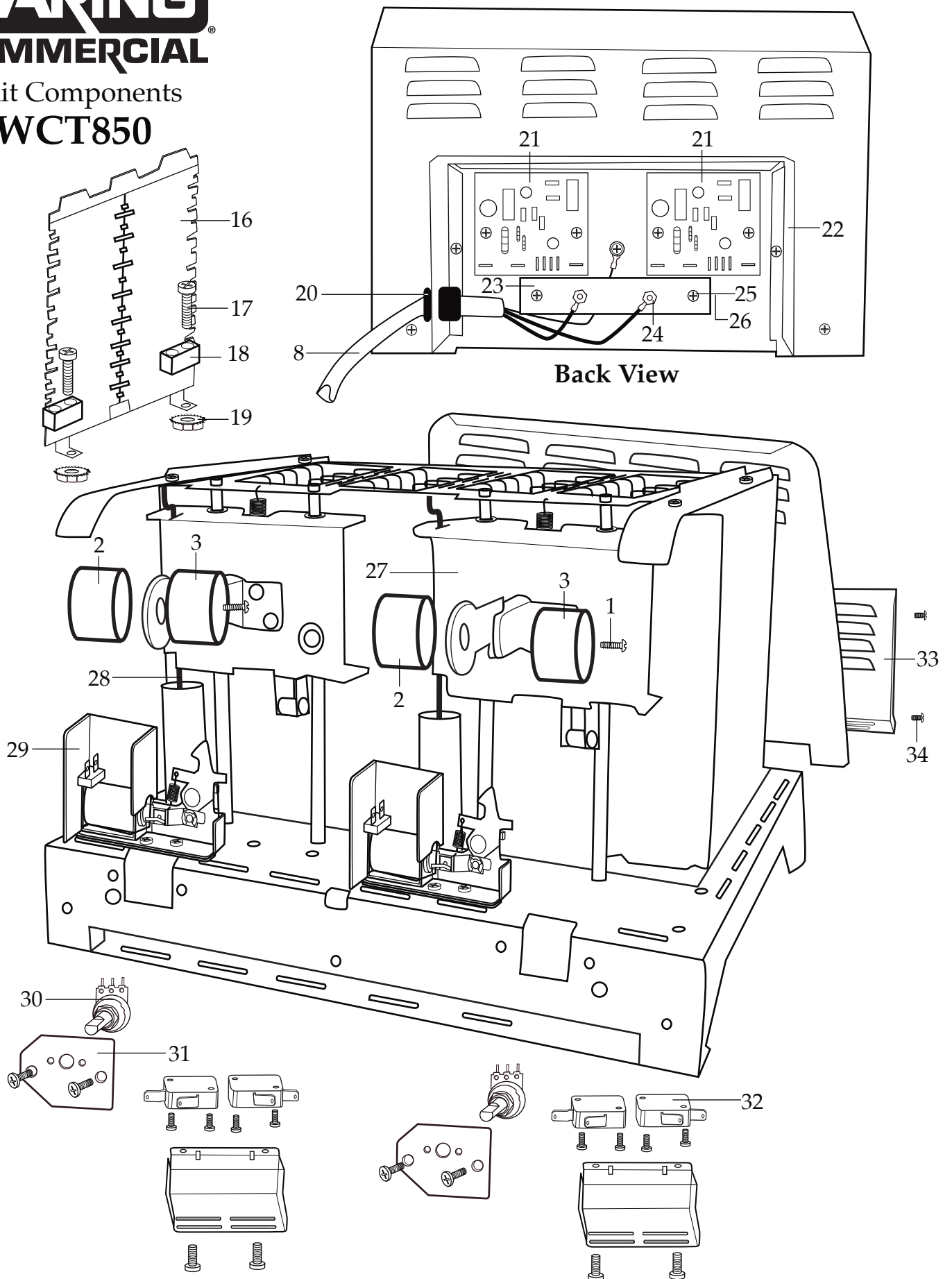


Illustration #	Part #	Description
1	027172	Screw (2 required)
2	027170	Push Knob (flat outer center 2 required)
3	027171	Push Knob (screw in outer center 2 required)
4	033455	Toggle Switch (2 required)
5	027173	Set Screw (2 required)
6	027174	Browning Control Knob (2 required)
7	502939	Front Panel Assembly
8	033460	Screw (2 required)
9	033459	Crumb Tray
10	033463	Cord Set
11	027177	Screw (4 required)
12	027178	Foot (4 required)
13	027179	Rubber Foot (4 required)
14	027180	Washer (4 required)
15	027181	Screw (4 required)
16	033457	Element 17-4017 (2 required)
	033534	Element 17-4008 (2 required)
	033458	Element 17-4018 (2 required)
17	027222	Screw (12 required)
18	027203	Ceramic Insulator Bracket (12 required)
19	027205	Hex Nut with Lock Washer (12 required)
20	027224	Strain Relief
21	033454	PC Board (2 required)
22	027218	Power Box Body
23	027216	Power Terminal Board
24	027215	Hex Nut (4 required)
25	027213	Screw (2 required)

Illustration #	Part #	Description
26	027214	Power PCB Holder (2 required)
27	502941	Moving Bracket Assembly (2 required)
28	027191	Damper Cylinder Rod (2 required)
29	027192	Locking Mechanism (2 required)
30	027198	Rheostat (2 required)
31	027199	Insulated Bracket Plate (2 required)
32	033456	Micro Switch (4 required)
33	027184	Power Box Cover
34	033460	Screw (4 required)

Note When Changing Elements: Bad elements should be removed one at a time so there is no confusion on what element goes where because some elements are not all the same.

