

# Count on it.

# Parts Catalog

# GDC (Golf Decoder Controller) Series, Stand-Alone, PC-Model and 2-Wire Decoder

Model No. GDC SERIES



# **Ordering Replacement Parts**

To order replacement parts, please supply the part number, the quantity, and the description of each part desired.

### **Understanding Reference Numbers**

Each identified part in an illustration has a reference number. The reference number for a part also appears in the parts list, along with other information about the part.

This catalog uses two special reference number formats, one to indicate parts in a service assembly and another to indicate the quantity of a given part in an illustration.

### **Service Assembly Reference Numbers**

Parts in service assemblies have reference numbers in the form a:b. The a represents the reference number of the entire service assembly and the b represents a sequential number unique to each part within the service assembly.

For example, a wheel assembly might be identified by reference number 6, the tire by 6:1, the valve by 6:2, and the wheel by 6:3. When you order the assembly identified by reference number 6, you receive all parts identified by reference numbers 6:1,6:2, and 6:3. However, you may also order any part individually. Reference numbers of this type appear in illustration and in parts lists.

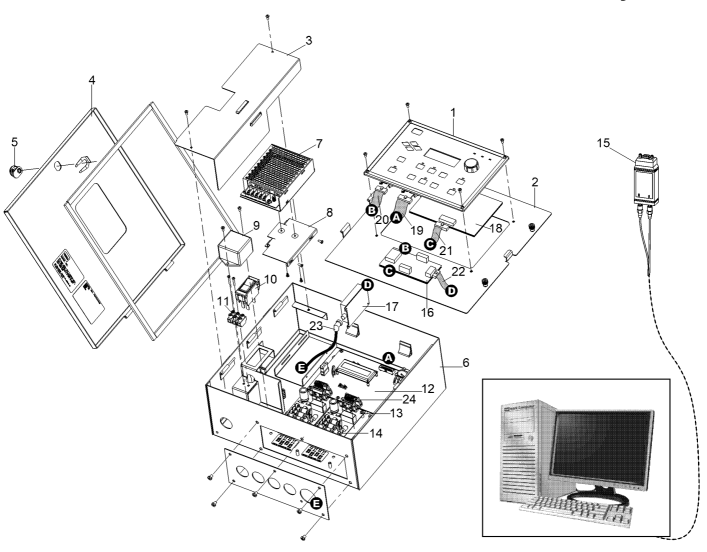
### **Reference Numbers Indicating Quantity**

In an illustration, if a reference number indicates more than one part, the reference number has the form nX y. The n represents the quantity of the part, the X is the multiplication symbol, and the y represents the reference number.

For example, in an illustration, the reference number 2X 37 means that two of the parts identified by reference number 37 are indicated.

## **Contents**

**GDC - Stand-Alone, PC Models, 2-Wire Decoder Sys** 



# GDC - Stand-Alone, PC Models, 2-Wire Decoder Sys (continued)

			•				,
Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	102-5918SK	1	Timing Mechanism Assy., Gateway (Stand-Alone)	13	118-4718SK	1	Daughterboard Assembly, AC Decoder
1	118-4728SK	1	Timing Mechanism Assy., Gateway (Remote)	13	118-7097SK	1	Daughterboard, Lynx Smart Hub, Oct 2020 And Later
2	102-5049	1	Panel, Gateway, Decoder (Stand-Alone Models Only)	14	363-8506	8	Fuse, 5 X 20Mm, Fast, 3.15A, 250V
2	118-3736	1	Panel, Gateway, Downloadable/Remote	14	363-1020	8	Fuse, 2A, Mini Blade, Oct 2020 And Later
3	118-0496	1	Power Supply Cover, Gateway, Decoder	15	102-6461	1	Fiber Optic Converter Kit, Gateway To Central
4	102-5048SK	1	Door, Gateway Decoder				Computer
5	363-3785	1	Lock Assy. W/Keys	16	118-3101SK	1	Digital Radio Interface
6	118-0880	1	Cabinet, Gateway Decoder				Board, Gateway
7	118-0540	1	Power Supply, AC/DC, Gateway, Decoder	17	118-3442SK	1	Radio Module, Transceiver, Rv-M7-UC
8	118-0475	1	Power Supply Bracket,	18	89-9026	1	Standard Modem, Svc.
			Upper	19	102-9176	1	Cable, 40-Pos (A To A)
9	102-9741	1	Ttf, Filter Assembly	20	118-3329	1	Cable, Int Bd To Tm (B To B)
10 11	363-3361 102-4766SK	1 1	Switch, Circuit Breaker, 1.5A Wire Harness, Terminal	21	118-3330	1	Cable, Int Bd To Modem (C To C)
			Block To Switch	22	118-3103	1	Harness, Db9 (D To D)
12	118-2750SK	1	Motherboard Assembly With Tricomm, Gateway Decoder	23	118-3104	1	Cable, Bnc To Bnc, Radio (E To E)
12	118-4717SK	1	Motherboard Assembly,	24	102-4598	2	Ribbon Cable, 16 Cond, F/F
			Gateway, AC Decoder	24	118-5804	2	Ribbon Cable, 20 Cond.,
12	118-7096SK	1	Motherboard, Lynx Smart Hub, Oct 2020 And Later				F/F, Lynx Smart Hub, Oct 2020 And Later
13	118-2749SK	1	Pcb Assy., Gateway Daughterboard				

380-0057G



\_\_\_\_



\_\_\_\_

