# ALTRONIC, INC. 712 TRUMBULL AVE. GIRARD, OHIO 44420

## **CONTENTS**

#### **IGNITION COILS:**

Obsolete
Obsolete
Obsolete
<b>Unshielded Coil</b>
Shielded Coil
Obsolete
Can Coil
Can Coil Assembly

## **COIL KITS:**

10-100201	Sec. Termination Kit, 10-382040-1
10-100202	Sec. Termination Kit, 10-382080

#### **COUPLINGS:**

10-3147	Hub, 5/8" shaft
10-3148	Hub, 3/4" shaft
10-4059	Hub, 7/8" shaft
10-3146Z	Coupling, Engine
10-391408	Coupling, Engine
10-3723	Coupling, Magneto
10-349725	Coupling, Magneto
10-349790-2	Coupling, Magneto
10-349790-3	Coupling, Magneto
10-391409	Coupling, Magneto
10-163294	Disc

 10-163294
 Disc

 10-3575Z
 Disc

 10-8459
 Disc

## **SECTION 1 - BDX IGNITION COILS**

1.1 COIL STATUS: The chart below summarizes the description and availability of certain coils formerly manufacturered by Precision Engine Controls Corp and/or Bendix.

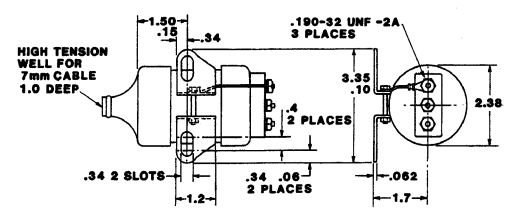
## A. DISCONTINUED COILS

PART NO.	COIL DESCRIPTION	ORDERING INFORMATION
10-57460-x	Can	Replaced by 10-382080-x
10-320790-1	Shielded	Replaced by 10-382040-1
10-372360-x	Can	Replaced by 10-382080-x
10-382060-1	Integral 1"-20 thread	Use Altronic coil 591008 with Altronic primary lead series 593022, 593027

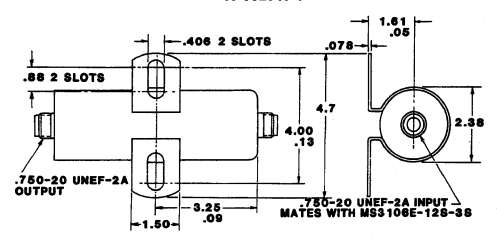
#### B. ACTIVE COILS

PART NO.	COIL DESCRIPTION	ORDERING INFORMATION
10-382030-1	Unshielded Primary: 4.1-5.0 ohms Secondary: 15,300-18,700 ohms	Current production coil
10-382040-1	Shielded Primary: 4.1-5.0 ohms Secondary: 15,300-18,700 ohms	Current production coil
10-382080	Can Primary: 0.9-1.2 ohms Secondary: 5,600-8,000 ohms	Current production coil

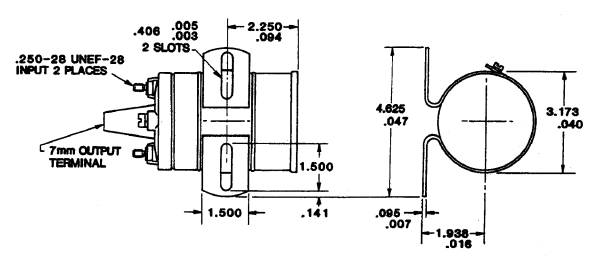
10-382030-1



#### 10-382040-1



#### 10-382080

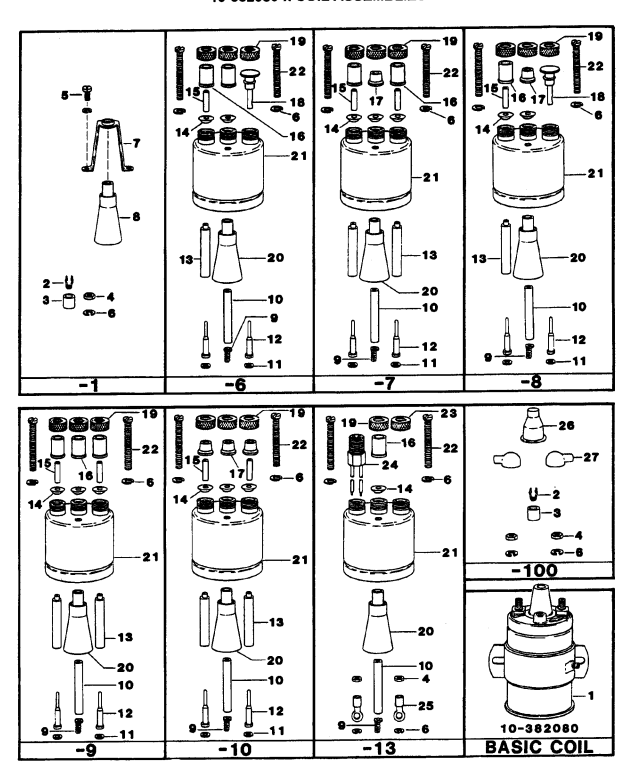


1.2 COIL ASSEMBLIES 10-382080-x: The chart below details the various assemblies that can be configured for the 10-382080 coil.

PART NO.	COIL DESCRIPTION	ORDERING INFORMATION
10-382080-1	Can Coil Assembly Sec. tower and hardware for unshielded connections	Order 10-382080 + 10-372738
10-382080-6	Can Coil Assembly Shielded secondary, one shielded and one grounded primary	Order 10-382080 + 10-372734*
10-382080-7	Can Coil Assembly Unshielded secondary, shielded primaries	Order 10-382080 + 10-372734*
10-382080-8	Can Coil Assembly Unshielded secondary, one shielded and one grounded primary	Order 10-382080 + 10-372734*
10-382080-9	Can Coil Assembly Shielded secondary and primaries	Order 10-382080 + 10-372734*
10-382080-10	Can Coil Assembly Unshielded secondary and primaries	Order 10-382080 + 10-372734*
10-382080-13	Can Coil Assembly Shielded secondary, connector for primary	Order 10-382080 + 10-85285-13
10-382080-100	Can Coil Assembly Boots, hardware for unshielded connections	Order 10-382080 + 10-85285-100

<sup>\*</sup> NOTE: Kit 10-372734 is a universal kit covering any combination of unshielded and shielded, primary and secondary connections. The chart of section 1.3 shows the particular components used for configurations -6, -7, -8, -9 and -10.

#### 10-382080-x COIL ASSEMBLIES



1.3 COIL KITS: See the figure titled 10-382080-x COIL ASSEMBLIES on the preceding page. The chart below gives the content required for the various configurations.

PART NO.

10-21895

10-85222

10-102099

10-59445

10-342149

10-13895

10-85242

10-14047

10-372609

10-372613\*\*\*

10-91452-40

10-3982

10-372739

10-272740

10-372514

10-89424

10-100001\*\*

DESCRIPTION

REF.

11

12

13

14

15

16

17+14

18

19

20

21

22

23

24

25

26

27

Washer

Terminal

Sleeving

**Ferrule** 

Collar

Nut

Insulator

Coil cover

Screw

Terminal

Boot,

Cap

Ground contact

Cable assembly

Boot, primary

Gland

Pin contact

COIL KIT CODES: A = 10-372738, B = 10-372734, C = 10-85285-13, D = 10-85285-100

Α

В

2

2

1

2

1

2

1

3

1

1

2

2

2

2

2

2

2

1

3

1

1

2

В

QUANTITY FOR LISTED CONFIGURATION

В

В

2

2

1

1

1

1

1

1

3

1

1

2

2

2

2

3

2

3

3

1

1

2

2

2

2

2

3

3

1

1

2

1

1

1

1

1

2

1

1

2

1

В

C

D

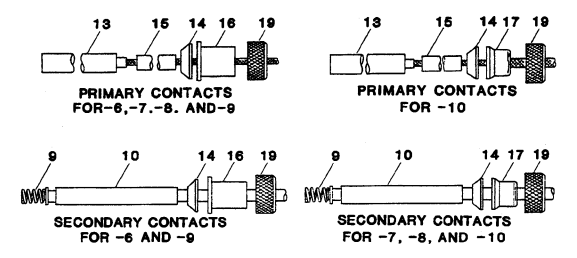
See Above Coil Kit Code -7 -8 -9 -10 -13 -100 -1 -6 Pg. 5 Coil Assembly 10-382080 For illustration only - not part of coil kits. 10-382080 Coil, basic 1 1 1 2 10-12360 Clip contact 1 10-85234 1 3 Bushing 2 2 4 Nut 10-92873-252 2 2 10-91694-78 5 Screw 4 2 2. 2 2 2 4 2 10-92879-44 6 Lockwasher 1 7 Strap 10-372618 10-372623 1 8 Insulator 1 1 1 1 1 1 9+10 Contact ass'y. 10-100002\*

Replaces former parts 10-70380 and 10-85227.

Replaces former parts 10-9993 and 10-59445.

Cover kit 10-100203 includes qty. (1) item 21, qty. (2) item 6, qty. (2) item 22.

1.4 ASSEMBLY OF LEADS FOR 10-382080-x COILS: Refer to the chart of section 1.3. The diagrams below illustrate the assembly order for the primary and secondary leads for coils 10-382080-6, -7, -8, -9, -10.



1.5 LEADS FOR BDX COILS: The chart below lists available options for connecting to various BDX coils.

ITEM	COIL APPLICATION	PART NO.
Shielded primary cable assemblies	10-320790-1 10-382040-1 10-382060-1	BG type LTx2xxx-xx *
	10-382080-13	BG type LTx3xxx-xx *
Termination kit for unshielded spark plug leads	10-320790-1 10-382040-1	10-100201
	10-57460-6,-7,-8,-9,-10,-13 10-372360-6,-7,-8,-9,-10,-13 10-382080-6,-7,-8,-9,-10,-13	10-100202
Unshielded secondary leads	All types	Contact BG *
Shielded secondary leads	10-320790-1 10-382040-1	BG type HTx1xx-xx *
	10-57460-6,-7,-8,-9,-10,-13 10-372360-6,-7,-8,-9,-10,-13 10-382080-6,-7,-8,-9,-10,-13	BG type HTx2xx-xx *

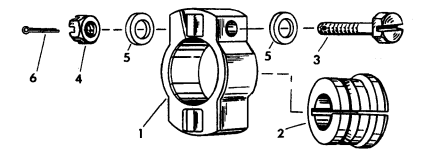
<sup>\*</sup> Contact BG Service Co., Inc.; 1400 Alabama Ave.; West Palm Beach, FL; 561-659-1471.

# **SECTION 2 - DRIVE COUPLING COMPONENTS**

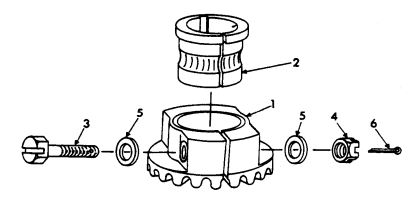
2.1 ENGINE DRIVE COUPLING PARTS: The chart below lists the various parts for the available engine drive couplings.

REF. NO.	DESCRIPTION	PART NO.	QTY.
1-A 1-B	Coupling, lug type Coupling, tooth type	10-3146Z 10-391408	1
2	Hub, 0.625" bore x 5/32" key Hub, 0.750" bore x 5/32" key Hub, 0.875" bore x 5/32" key	10-3147 10-3148 10-4059	1
3	Screw	10-3149Z	1
4	Nut	10-3151Z	1
5	Washer	10-3253	2
6	Pin, 0.078" dia.x 0.750" lg.	2-393	1

## A. LUG-TYPE COUPLING



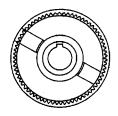
## **B. TOOTH-TYPE COUPLING**



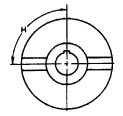
2.2 MAGNETO DRIVE COUPLING PARTS: The charts below lists the available magneto drive couplings.

REF.	DESCRIPTION	PART NO.	BORE	KEY
Α	Coupling, lug type, adjustable	10-349725	.591" w/1:5 taper	1/8"
В	Coupling, lug type, fixed, H=90° Coupling, lug type, fixed, H=110° Coupling, lug type, fixed, H=0°	10-3723 10-349790-2 10-349790-3	.591" w/1:5 taper	1/8"
С	Coupling, tooth type	10-391409	.566" w/1:5 taper	1/8"

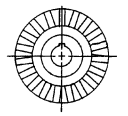
Α



В



C

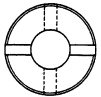


2.3 DRIVE DISCS: The charts below lists the available magneto drive discs.

REF.	DESCRIPTION	PART NO.	THICKNESS	SLOT DEPTH*
D	Disc, lug type	10-163294 10-3575Z	0.375" 0.531"	0.266" 0.219"
Е	Disc, tooth type	10-8459	0.656"	

\* Magneto end.

D



Ε

