

Harness Wire, Plug, Adaptor, Pig Tails Lead Wire



Metro Auto Industrial Inc.

Toll Free: **1-800-263-8761**

info@metroautoinc.com

Table Of Contents

Part #	Page	Description	Part #	Page	Description	Part #	Page	Description
18-36000	19	Connector Kit	18-35026A	10	Harness	18-35078	21	Harness
18-36002	19	Connector Kit	18-35027	10	Harness	18-35079	21	Harness
18-76101	22	Connector Kit	18-35027-OB	10	Harness	18-35080	21	Harness
18-76102	22	Connector Kit	18-35028	11	Harness	18-35081	22	Harness
18-76103	22	Connector Kit	18-35028-OB	11	Harness	18-35082	22	Harness
18-76104	22	Connector Kit	18-35029	11	Harness	18-35083	22	Harness
18-76105	22	Connector Kit	18-35029A	11	Harness			
18-76106	22	Connector Kit	18-35030	11	Harness			
18-76107	23	Connector Kit	18-35030A	11	Harness			
18-76108	23	Connector Kit	18-35030B	12	Harness			
18-76109	23	Connector Kit	18-35030C	12	Harness			
18-76110	23	Connector Kit	18-35030D	12	Harness			
18-76111	23	Connector Kit	18-35031	12	Harness			
18-76112	23	Connector Kit	18-35031A	12	Harness			
18-76201	24	Connector Kit	18-35032	13	Harness			
18-76202	24	Connector Kit	18-35033	13	Harness			
18-76203	24	Connector Kit	18-35033K	13	Harness			
18-76204	24	Connector Kit	18-35034	13	Harness			
18-76205	24	Connector Kit	18-35035	13	Harness			
18-76206	24	Connector Kit	18-35036	14	Harness			
18-76207	25	Connector Kit	18-35037	14	Harness	76-82181	29	Harness
18-76208	25	Connector Kit	18-35038	14	Harness	76-82191	29	Harness
18-76209	25	Connector Kit	18-35039	14	Harness	76-82198	29	Harness
18-76210	25	Connector Kit	18-35040	14	Harness	76-82199	29	Harness
18-76211	25	Connector Kit	18-35041	14	Harness	76-82220	29	Harness
18-76212	25	Connector Kit	18-35042	15	Harness	76-82234	29	Harness
18-79101	26	Connector Kit	18-35043	15	Harness	76-82234-1	30	Harness
18-79102	26	Connector Kit	18-35043A	15	Harness	76-82238	30	Harness
18-79201	26	Connector Kit	18-35044	15	Harness	76-82242	30	Harness
18-79202	26	Connector Kit	18-35045	15	Harness	76-82503	30	Harness
18-35003	5	Harness	18-35046	15	Harness	46-18001	31	Harness
18-35004	5	Harness	18-35047	16	Harness	46-28001A	31	Harness
18-35005	5	Harness	18-35048	16	Harness	46-28001B	31	Harness
18-35006	5	Harness	18-35049	16	Harness	46-28004	33	Harness
18-35006A	5	Harness	18-35050	16	Harness	46-18006-B	33	Misc Part
18-35007	5	Harness	18-35050A	16	Harness	46-82012	33	Misc Part
18-35008	6	Harness	18-35051	16	Harness	46-82019	33	Misc Part
18-35008A	6	Harness	18-35052	17	Harness	46-82104	33	Misc Part
18-35009	6	Harness	18-35053	17	Harness	76-82146	33	Misc Part
18-35010	6	Harness	18-35054	17	Harness	18-9001	27	Pig Tail / Harness
18-35010-1	6	Harness	18-35055	17	Harness	18-9002	27	Pig Tail / Harness
18-35011	6	Harness	18-35056	17	Harness	18-9003	27	Pig Tail / Harness
18-35012	7	Harness	18-35057	18	Harness	18-9004	27	Pig Tail / Harness
18-35013	7	Harness	18-35058	18	Harness	18-9005	27	Pig Tail / Harness
18-35014	7	Harness	18-35059	18	Harness	18-9006	27	Pig Tail / Harness
18-35015	7	Harness	18-35060	18	Harness	18-9007	28	Pig Tail / Harness
18-35016	7	Harness	18-35061	18	Harness	18-9008	28	Pig Tail / Harness
18-35016A	7	Harness	18-35062	18	Harness	18-36003	19	Plug-Connector
18-35017	8	Harness	18-35063	19	Harness	18-36004	19	Plug-Connector
18-35018	8	Harness	18-35064	19	Harness	18-36005	19	Plug-Connector
18-35018A	8	Harness	18-35065	19	Harness	18-36006	19	Plug-Connector
18-35018B	8	Harness	18-35066	19	Harness	18-75001	20	Harness
18-35019	8	Harness	18-35067	19	Harness	18-75001A	20	Harness
18-35019A	8	Harness	18-35068	19	Harness	18-75002	20	Harness
18-35019B	9	Harness	18-35069	20	Harness	18-75003	20	Harness
18-35020	9	Harness	18-35070	20	Harness	18-75004	20	Harness
18-35020A	9	Harness	18-35071	20	Harness	18-75005	20	Harness
18-35021	9	Harness	18-35072	20	Harness	18-75006	21	Harness
18-35022	9	Harness	18-35973	20	Harness	18-75007	21	Harness
18-35023	9	Harness	18-35074	20	Harness	18-75008	21	Harness
18-35024	10	Harness	18-35075	21	Harness			
18-35025	10	Harness	18-35076	21	Harness			
18-35026	10	Harness	18-35077	21	Harness			



This is blank page

Alternator-Harness Wire & Plug

Harness



**18-35003
Harness Wire**

For: Denso
Plug Code: 367
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 140mm wire length
Related:: Male use 18-35XXX
Reference:
Note:

Harness



**18-35006
Harness Wire**

For: Hitachi, Mitsubishi Alternators
Plug Code: 307
Terminal: 4
Wire: 4
Male/Female: Female
Length: 140mm wire length
Related:: Male use 18-35006A
Reference: 110-48001, 110-48008, 110-44006, C-2090
Note: F G(C) L S



**18-35004
Harness Wire**

For: Bosch, Delco CS130, CS130D, Denso, Mitsubishi Alternators
Plug Code: 296
Terminal: 4
Wire: 4
Male/Female: Female
Length: 150mm
Related: Male use 18-35037
Reference: 110-12095,
Note:



**18-35006A
Harness Wire**

For: Hitachi, Mitsubishi Alternators
Plug Code: 307
Terminal: 4
Wire: 4
Male/Female: Male
Length: 160mm wire length
Related:: Female use 18-35006
Reference:
Note: F G(C) L S



**18-35005
Harness Wire**

For: Denso, Hitachi, Mitsubishi Valeo Alternators
Plug Code: 325
Terminal: 3
Wire: 3
Male/Female: Female
Length: 150mm wire length
Related: Male use 18-35016
Reference: 110-52011, 110-52015, 46-82810
Note:

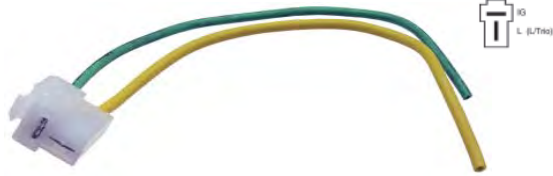


**18-35007
Harness Wire**

For: Hitachi, Mitsubishi Alternators
Plug Code: 300
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 140mm wire length
Related:: Male use 18-35017
Reference: 110-44007, 500-44001, 76-89600
Note: 18-35052 for 2 pins Male/Female

Alternator-Harness Wire & Plug

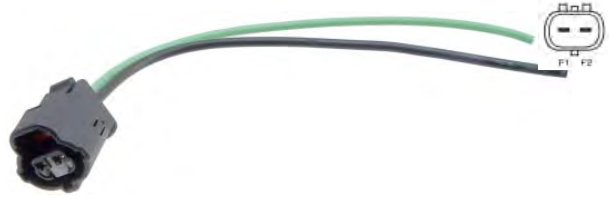
Harness



**18-35008
Harness Wire**

For: Denso Alternators
Plug Code: 193
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 165mm wire length
Related:: Male use 18-35008A
Reference: 110-52007, 46-89819
Note: 6.3mm Blade

Harness



**18-35010
Harness Wire**

For: Bosch Alternators
Plug Code: 363
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 160mm
Related:: Male use 18-35XXX
Reference: 110-52021 (140mmL), 110-52010 (80mmL), C-660
Note: same as 18-35010-1, except 18-35010-1 with Black/Blue wires



**18-35008A
Harness Wire**

For: Denso Alternators
Plug Code: 193
Terminal: 2
Wire: 2
Male/Female: Male
Length: in / 150mm wire length
Related:: Female use 18-35008
Reference:
Note: 6.3mm Blade



**18-35010-1
Harness Wire**

For: Bosch Alternators
Plug Code: 363
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 160mm
Related:: Male use 18-35XXX
Reference: 110-52021 (140mmL), 110-52010 (80mmL), C-660
Note: Black / Blue wire insulator tube color.
use with 46-82217 Regulator



**18-35009
Harness Wire**













For: Denso Alternators
Plug Code: 280, 282, 284
Terminal: 3
Wire: 3
Male/Female: Female
Length: in / 135mm wire length
Related:: Female use 18-35022
Reference: 110-52005, 46-82807
Note: with O-Ring Seal









**18-35011
Harness Wire**

For: Bosch, Denso Alternators
Plug Code: 346
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 150mm wire length
Related:: Male use 18-35062
Reference: 110-12073, 500-12143, ADR9229
Note:

Alternator-Harness Wire & Plug

Harness	Harness
  <p>18-35012 Harness Wire</p> <p>For: Denso Alternators, Chrysler, Dodge Plug Code: 362 Terminal: 2 Wire: 2 Male/Female: Female Length: in / 140mm wire length (5.5") Related:: Male use 18-35XXX Reference: 110-48002, 500-48009, AMT9200 Note: used on ND Terminal Block (Metro# 46-82198).</p>	  <p>18-35015 Harness Wire</p> <p>For: Denso, Mitsubishi Alternators Plug Code: 378 Terminal: 2 Wire: 2 Male/Female: Female Length: in / 140mm Related:: Male use 18-35XXX Reference: 110-48005 Note:</p> <p style="color: red; font-size: small;">TEMP. IMAGE for Metro reference, DO NOT sent out to customer.</p>
  <p>18-35013 Harness Wire</p> <p>For: Ford 6G, Mitsubishi Alternators Plug Code: 336, 337, 338 Terminal: 3 Wire: 3 Male/Female: Female Length: in / 145mm wire length Related:: Male use 18-35019 Reference: 110-14013, WAA600 Note: Usd on 35-82084, 35-82094, 35-82095</p>	  <p>18-35016 Harness Wire</p> <p>For: Denso, Mitsubishi Alternators Plug Code: 325 Terminal: 3 Wire: 3 Male/Female: Male Length: in / 140mm wire length Related:: Femal use 18-35005 Reference: Note:</p>
  <p>18-35014 Harness Wire</p> <p>For: Delco Hair Pin Alternators Plug Code: 298 Terminal: 4 Wire: 4 Male/Female: Female Length: in / mm Related:: Male use 18-35XXX Reference: Note: Fiits to Regulator 35-82113</p>	  <p>18-35016A Harness Wire</p> <p>For: Denso, Mitsubishi Alternators Plug Code: 325 Terminal: 2 Wire: 2 Male/Female: Male Length: in / mm Related:: Femal use 18-35005 Reference: Note: Original is three pin (male), but this is modify to use two pins only</p>

Alternator-Harness Wire & Plug

Harness	Harness
 <p>18-35017 Harness Wire</p> <p>For: Alternators Plug Code: 300 Terminal: 2 Wire: 2 Male/Female: Male Length: in / 140mm wire length Related:: Female use 18-35007 Reference: 111-44001 Note: 18-35052 for 2 pins Male/Female</p>	 <p>18-35018B Harness Wire</p> <p>For: Alternators Plug Code: 330 Terminal: 2 Wire: 2 Male/Female: Male Length: in / 150mm wire length Related:: Female use 18-35XXX Reference: Note: Original is 3 Pins, this is modify for 2 Pins use..</p>
<p><small>TEMP. IMAGE for Metro reference, DO NOT sent out to customer.</small></p>  <p>18-35018 Harness Wire</p> <p>For: Ford Alternators Plug Code: 330 Terminal: 3 Wire: 3 Male/Female: Male Length: in / 140mm wire length Related:: Female use 18-35XXX Reference: Note:</p>	 <p>18-35019 Harness Wire</p> <p>For: Ford 6G Plug Code: 336, 337, 338 Terminal: 3 Wire: 3 Male/Female: Male Length: in / mm Related:: Female use 18-35013 Reference: Note:</p>
 <p>18-35018A Harness Wire-with Terminal</p> <p>For: Ford Alternators Plug Code: 330 Terminal: 2 Wire: 2 Male/Female: Male Length: in / mm Related:: Female use 18-35XXX Reference: Note: Original is 3 Pins, this is modify for 2 Pins use.. With Terminal</p>	 <p>18-35019A Harness Wire-with Terminal</p> <p>For: Ford 6G Plug Code: 336, 337, 338 Terminal: 2 Wire: 2 Male/Female: Male Length: in / mm Related:: Female use 18-35XXX Reference: Note: Original is 3 Pins, this is modify for 2 Pins use. with Terminal.</p>

Alternator-Harness Wire & Plug

Harness



**18-35019B
Harness Wire**

For: Ford 6G
Plug Code: 336,,337, 338
Terminal: 2
Wire: 2
Male/Female: Male
Length: in / 145mm wire length
Related:: Female use 18-35---
Reference:
Note: Original is 3 Pins, this is modify for 2 Pins use.

Harness



**18-35021
Harness Wire**

For: Denso Alternators
Plug Code: 221
Terminal: 3
Wire: 3
Male/Female: Male (18-35008) and Femal (18-35008A)
Length: in / mm
Related::
Reference: 500-52000, 46-89802, 9890-9013
Note:

**Photo
Coming Soon**

**18-35020
Harness Wire**

For: Alternators
Plug Code:
Terminal:
Wire:
Male/Female:
Length: in / mm
Related:: use 18-35XXX
Reference:
Note: 4-Pins to 3-Pins



**18-35022
Harness Wire**

For: Denso Alternators
Plug Code: 280, 282, 284
Terminal: 3
Wire: 3
Male/Female: Male
Length: in / 150mm wire length
Related:: Female use 18-35009
Reference:
Note:



**18-35020A
Harness Wire**







For: Alternators
Plug Code:
Terminal: 2
Wire: 2
Male/Female: Male (18-35016A) and Female
Length: in / 70mm wire length
Related::
Reference:
Note: Custom made for convert use.



**18-35023
Harness Wire**

For: Denso Alternators
Plug Code: 295, 296, 297, 933
Terminal: 4
Wire: 4
Male/Female: Male (18-35037) and Female (18-35004)
Length: 4in / 152mm OAL
Related:: Female 18-35004, Male 18-35037
Reference:
Note:

Alternator-Harness Wire & Plug

Harness	Harness
 <p>18-35024 Harness Wire</p> <p>For: Nikko Alternators Plug Code: Terminal: 3 Wire: 3 Male/Female: Male Length: in / 140mm wire length Related:: Reference: Note: Isuzu Holden Nikko</p>	 <p>18-35026A Harness Wire - with Terminal</p> <p>For: Denso IR/IF Alternators Plug Code: 290, 292, 294 Terminal: 4 Wire: 4 Male/Female: Female Length: in / mm, 120mm wire length (w/Butt) Related:: Male 18-35031, 18-35031A Reference: Note: with Terminal.</p>
 <p>18-35025 Harness Wire</p> <p>For: Delco CS130D, AD Series Alternator Plug Code: 313, 314 Terminal: 4 Wire: 4 Male/Female: Male Length: 5.512in / 140mm Related:: Female use 18-35030, 18-35030A Reference: 110-12091 Note:</p>	 <p>18-35027 Harness Wire</p> <p>For: Hitachi Alternators Plug Code: Terminal: 4 Wire: 4 Male/Female: Female Length: in / 105mm/220mm wire length Related:: Male 18-35XXX Reference: 13639 Note:</p>
 <p>18-35026 Harness Wire</p> <p>For: Denso IR/IF Alternators Plug Code: 290, 292, 294 Terminal: 4 Wire: 4 Male/Female: Female Length: 5.512in / 110mm wire length Related:: 18-35031 (Male to Female) , 18-35031A (Male) Reference: 110-52006, 46-82808 Note:</p>	 <p>18-35027-OB Harness Wire</p> <p>For: Hitachi Alternators Plug Code: Terminal: 4 Wire: 4 Male/Female: Female Length: in / 105mm/220mm wire length Related:: Male 18-35XXX Reference: 13639 Note: Same as 18-35027, but 18-35027 OE branded packaging</p>

Alternator-Harness Wire & Plug

Harness

Harness



**18-35028
Harness Wire**

For: Hitachi Alternators
Plug Code:
Terminal:
Wire:
Male/Female: Female
Length: in / 115mm/225mm wire length
Related:: Male 18-35XXX
Reference: Hitachi 24076-4Y900, 24076-5Y700
Note: 2000-2003 Nissan Maxima 3.0



**18-35029A
Harness Wire**

For: Alternators
Plug Code:
Terminal: 3
Wire: 3
Male/Female: Female
Length: in / 145mm wire length
Related:: Male 18-35XXX
Reference:
Note: used w/ 18-35027



**18-35028-OB
Harness Wire**

For: Hitachi Alternators
Plug Code:
Terminal:
Wire:
Male/Female: Female
Length: in / 115mm/225mm wire length
Related:: Male 18-35XXX
Reference: Hitachi 24076-4Y900, 24076-5Y700
Note: Same as 18-35028, but 18-35028 OE branded packaging



**18-35030
Harness Wire**

For: Delco AD230, AD237, AD244, CS130D Alternators
Plug Code: 313, 314
Terminal: 4
Wire: 4
Male/Female: Female
Length: in / mm
Related:: Male 18-35025
Reference:
Note: Difference between 46-18010 & 46-18010A is plug head design.



**18-35029
Harness Wire**






For: Hitachi Alternators
Plug Code:
Terminal: 3
Wire: 3
Male/Female: Female
Length: in / mm
Related:: Male 18-35XXX
Reference: 13639 use
Note:



**18-35030A
Harness Wire**

For: Delco AD230, AD237, AD244, CS130D Alternators
Plug Code: 313, 314
Terminal: 4
Wire: 4
Male/Female: Female
Length: in / mm
Related:: Male 18-35025
Reference:
Note: Difference between 46-18010 & 46-18010A is plug head design.

Alternator-Harness Wire & Plug

Harness	Harness
 <p style="text-align: center;">18-35030B Harness Wire</p> <p>For: Delco AD230, AD237, AD244, CS130D Alternators Plug Code: 313, 314 Terminal: 4 Wire: 1 Male/Female: Female Length: in / 150mm wire length Related:: Male 18-35025 Reference: Metro old# 46-18010B Note: Speical made for one wire (self exciting) use.</p>	
 <p style="text-align: center;">18-35030C Harness Wire</p> <p>For: Delco AD230, AD237, AD244, CS130D Alternators Plug Code: 313, 314 Terminal: 4 Wire: 1 Male/Female: Female Length: 8 Feet Long (96mm wire length) Related:: Male 18--35025 Reference: 197-400 Note: Speical made for high performance use.</p>	 <p style="text-align: center;">18-35031 Harness Wire</p> <p>For: Denso IR/IF Alternators Plug Code: 290, 292, 294 Terminal: 4 Wire: 4 Male/Female: Male and Female Length: in / mm Related:: Reference: 46-82801 Note: Used to repair broken regulator housings. extends original harness permitting more regulator clock positions.</p>
 <p style="text-align: center;">18-35030D Harness Wire</p> <p>For: Delco AD230, AD237, AD244, CS130D Alternators Plug Code: 313, 314 Terminal: 4 Wire: 3 Male/Female: Female Length: in / mm Related:: Male 18--35025 Reference: Note: Speical made, convert from 4 terminal to 3 terminal</p>	 <p style="text-align: center;">18-35031A Harness Wire</p> <p>For: Denso IR/IF Alternators Plug Code: 290, 292, 294 Terminal: 4 Wire: 4 Male/Female: Male Length: in / 140mm wire length Related:: Femal 18-35026, 18-35026A Reference: Note:</p>

Alternator-Harness Wire & Plug

Harness	Harness
<p><small>TEMP. IMAGE for Metro reference, DO NOT sent out to customer.</small></p>  <p>18-35032 Harness Wire</p> <p>For: Delco CS144 Alternators on Cadillac Applications with Heat Windshields</p> <p>Plug Code: Terminal: Wire: Male/Female: Length: in / mm Related:: Reference: ADR1681, 111144, 46-1863 Note: Cadillac car.</p>	 <p>18-35034 Harness Wire</p> <p>For: Temp Sensor, Oil Pressure Sensor</p> <p>Plug Code: Terminal: 3 Wire: 3 Male/Female: Length: in / 300mm wire length Related:: Reference: Note: 16 AWG</p>
 <p>18-35033 Harness Wire</p> <p>For: Delco Alternator</p> <p>Plug Code: Terminal: 2 Wire: 2 Male/Female: Female Length: in / 300mm wire length Related:: Male 18-35XXX Reference: Note: 16 AWG, Regulator D101</p>	 <p>18-35035 Harness Wire</p> <p>For: EGR Solenoid, Delco 5SI & 7SI Alternators Regulators: Delco 37MT, 41MT & 42MT Thermal Limit Switches</p> <p>Plug Code: Terminal: 2 Wire: 2 Male/Female: Length: 300mm wire length Related:: Reference: 110-12066, SMR9200, 9840-4055, 50--12122 Note: 16 AWG</p>
 <p>18-35033K Plug Adapter Kit - Harness Wire</p> <p>For: Delco Alternator</p> <p>Plug Code: Terminal: 2 Wire: Male/Female: Length: in / mm wire length Related:: Reference: Note: Regulator D101 Delco Regulator 1116385, 1116387, 1116392, 1116423, D668, D680</p>	 <p>18-35035C Connector Kit - Pigtail/Harness for Speed Sensor</p> <p>For: VSS Connector pigtail for GM T56 Transmissions including LT1 and LS1 Application</p> <p>Plug Code: Terminal: 2 Wire: 2 Male/Female: Length: Related:: Reference: Note:</p>

Alternator-Harness Wire & Plug

Harness	Harness
 <p>18-35036 Harness Wire EGR Solenoid</p> <p>For: Delco 5SI & 7SI Alternators Regulators: Delco 37MT, 41MT & 42MT Thermal Limit Switches</p> <p>Plug Code: Terminal: 2 Wire: 2 Male/Female: Female Length: 300mm wire length Related:: Male 18-35XXX Reference: Note: 16 AWG</p>	 <p>18-35039 Harness Wire</p> <p>For: Alternator Plug Code: 296, 290, 292, 294 Terminal: 4 / 4 Wire: 4 / 4 Male/Female: Female (18-35004) and Male (18-35031A) Length: in / 135mm wire length Related:: Male 18-35037, Female 18-35026, 18-35026A Reference: Note:</p>
 <p>18-35037 Harness Wire</p> <p>For: Alternator Plug Code: 296 Terminal: 4 Wire: 4 Male/Female: Male Length: in / 160mm wire length Related:: Female 18-35004 Reference: Note:</p>	 <p>18-35040 Harness Wire</p> <p>For: Ford 6G Alternator Plug Code: Terminal: 3 / 3 Wire: 3 / 3 Male/Female: Male (18-35019) and Female (18-35013) Length: 6 in / mm Related:: Reference: Note:</p>
 <p>18-35038 Harness Wire</p> <p>For: Ford 1G, 2G, 3G & 4G Harness to Ford 6G & Leece Neville AV1160 Series.</p> <p>Plug Code: 330, 336 Terminal: 3 / 3 Wire: 3 / 3 Male/Female: 1G Male 18-35018, 6G Female 18-35013 Length: 6 in / 150mm wire length Related:: 110-16006, 110-16009 Reference: Convert use, used on 7768N-ND220 Note:</p>	 <p>18-35041 Harness Wire</p> <p>For: Denso Alternator Plug Code: 282, 325 Terminal: 3 / 3 Wire: 3 / 3 Male/Female: Male (18-35022) and Female (18-35005) Length: in / 135mm wire length Related:: Metro old# 46-89101 Reference: Note: Convert from Round (3 pin) to Oval (3 Pin). Can be used on Lester 14668.</p>

Alternator-Harness Wire & Plug

Harness



18-35042
Harness Wire

For: Delco 10SI Series Alternator
Plug Code: 151
Terminal: 2 / 2
Wire: 2 / 2
Male/Female: Male and Female
Length: in / 40mm wire length
Related:: Metro old# 46-18073
Reference: 46-1873, 110-12053, 500-12033
Note: Anti-Feed Back Harness for 10SI equipped AMC.
 Eliminates ignition feed back. **w/Diodes.**

Harness



18-35044
Harness Wire

For: Delco SI to CS Series Alternators with Indicator Lights
Plug Code: 151
Terminal: 2 / 2
Wire: 2 / 2
Male/Female: Male and Female
Length: 265mm wire length
Related::
Reference: 110-12047, 110-12054, 110-12055
Note:



18-35043
Harness Wire - Brush Holder

For: Delco 10DN Alternator
Plug Code: 153
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 145mm wire length
Related:: 18-35043A (280mm L)
Reference: 110-12062, ADR9202, 500-12104
Note: fit Delco 1964682, D722 (WAI#39-100) Brush Holder Assy.



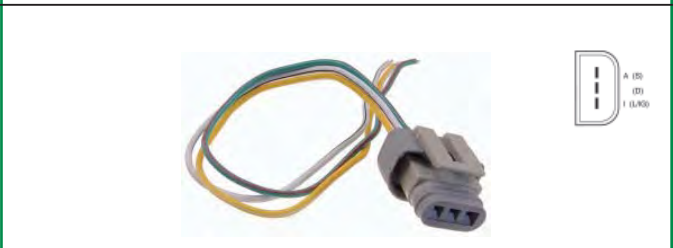
18-35044A
Harness Wire

For: Delco SI to CS Series Alternators with Indicator Lights
Plug Code: 151
Terminal: 2 / 2
Wire: 2 / 2
Male/Female: Male and Female
Length: 65mm wire length
Related::
Reference: 110-12047, 110-12054, 110-12055
Note:



18-35043A
Harness Wire - Brush Holder

For: Delco 10DN Alternator
Plug Code: 153
Terminal: 2
Wire: 2
Male/Female: Female
Length: in / 280mm wire length
Related:: 18-35043 (145mm L)
Reference: 110-12062, ADR9202, 500-12104
Note: fit Delco 1964682, D722 (WAI#39-100) Brush Holder Assy.



18-35045
Harness Wire

For: Mitsubishi & Ford 2G Series IR/EF; 3G, 4G Series IR/IF Alternators
Plug Code: 331
Terminal: 3
Wire: 3
Male/Female: Female
Length: in / 260mm wire length
Related:: Male 18-35XXX
Reference: 46-2802, WAA794, 110-14006, 500-14007
Note: Metro old# 46-28002

Alternator-Harness Wire & Plug

Harness



**18-35046
Harness Wire**

For: Hitachi Conversation use
Plug Code: 296, 300
Terminal: 4 / 2
Wire: 4 / 2
Male/Female: 4 Pin Female to 2 Pin Male
Length: 128.5mm Lead Length, 200mm OAL
Related:: Female 18-35004, Male 18-35017
Reference:
Note: Conversion from Denso hair pin square to Hitachi 13939.
 Included in 13939N-ND220, 13939RS-ND220

Harness



**18-35049
Harness Wire**

For: Conversion use
Plug Code: 307, 314
Terminal: 3 / 2
Wire: 2 / 2
Male/Female: 2 Pin Female (18-35030) to 2 Pin Female
Length: 140mm wire length
Related:: Male 18-35025 and Female 18-35---
Reference:
Note: Conversion from Denso hair pin 35-82105 (46-18010) to Hitachi 13639.

**Photo
Coming Soon**

**18-35047
Harness Wire**

For: Conversion use
Plug Code:
Terminal: 3 / 4
Wire: 3 / 4
Male/Female: 3 Pin Female to 4 Pin Male
Length: 102mm Lead Length
Related:: 18-35030D (3 pin, Female), 18-35030A (4 pin, Female)
Reference:
Note: Conversion from Denso hair pin (35-82105) to Delco CS130 (46-18003).

**18-35050
Harness Wire**

For: Delco CS121, CS130, CS144
Plug Code: 309, 310
Terminal: 4
Wire: 4
Male/Female: Female
Length: in / 170mm wire length
Related:: Male 18-35050A
Reference: 46-1803, 110-12050, 110-12050-10
Note: Metro old# 46-18003

**18-35048
Harness Wire**

For: Conversion use
Plug Code: 300, 313, 314
Terminal: 4 / 2
Wire: 4 / 2
Male/Female: 2 Pin Male to 2 Pin Female
Length: 130mm wire Length
Related:: Male 18-35017 and Female 18-35030
Reference:
Note: Conversion from Denso hair pin 35-82105 (46-18010/New#18-35030) to Hitachi 13639/13939 (18-35017).

**18-35050A
Harness Wire**

For: Delco CS121, CS130, CS144
Plug Code: 309, 310
Terminal: 4
Wire: 4
Male/Female: Male
Length: in / 160mm
Related:: Female 18-35050 (46-18003)
Reference:
Note:

Alternator-Harness Wire & Plug

Harness



18-35051 Harness Wire

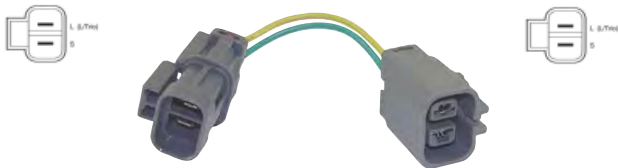
For: Denso, Mitsubishi Alternators
Plug Code: 501
Terminal: 1
Wire: 1
Male/Female: Female
Length: in / 145mm wire length
Related:: Female 18-35XXX
Reference:
Note: One Pin - Lin Control.
 Used on 35-82116, 35-82118, 35-83048, 35-83058

Harness



18-35054 Harness Wire

For: GM Chevy CS130 to CS130D AD244
Plug Code: 313, 310
Terminal: 4 / 4
Wire: 4 / 4
Male/Female: Male and Female
Length: 6 in / 150 mm
Related::
Reference: Male 18-35025, 18-35050 (Old#46-18003) Female
Note:



18-35052 Harness Wire

For: Hitachi, Mitsubishi IR/EF, IR/IF Alternators
Plug Code: 300
Terminal: 2
Wire: 2
Male/Female: Male 18-35017, Female 18-35007
Length: in / mm
Related:: Metro old# 46-89109
Reference: W145-38, 46-89809, 110-44001
Note: Extends original harness permitting more clock positions



18-35055 Harness Wire

For: Delco CS121
Plug Code: 310, 312
Terminal: 4 / 3
Wire: 3 / 3
Male/Female: Male 18-35016 and Female 18-35050
Length: in / mm
Related:: Metro old# 46-18006
Reference: 110-12056, W145-37, 46-1806
Note: Converts plug code 310 to 312.
 Wo/ mounting bracket 46-18006-B.



18-35053 Harness Wire

For: Delco Alternator
Plug Code: 314
Terminal: 4 / 4
Wire: 4 / 4
Male/Female: Male 18-35025, Female 18-35030 (old# 46-18010)
Length: 5 in / 130 mm
Related::
Reference:
Note:



18-35056 Harness Wire

For: connector for Knock Senso
Plug Code:
Terminal: 1
Wire: 1
Male/Female: Female
Length: in / 210mm wire length
Related::
Reference:
Note: Used on Acura, GM, Isuzu

Alternator-Harness Wire & Plug

Harness	Harness
 <p style="text-align: center;">18-35057 Harness Wire</p> <p>For: Plug Code: Terminal: 2 Wire: 2 Male/Female: Male Length: in / mm Related:: Reference: Note: Ponti Parking Lights Turn Signal Wire Wiring Harness Connector Pigtail Plug Male</p>	 <p style="text-align: center;">18-35060 Harness Wire</p> <p>For: 10SI & other SI series alternators to CS130D & AD series Plug Code: 310, 151 Terminal: 2 / 4 Wire: 2 Male/Female: Male (2 pin) and Female (2 pin) Length: 135mm wire length, 198mm OAL Related:: Reference: Note: without resistorw</p>
 <p style="text-align: center;">18-35058 Harness Wire</p> <p>For: Delco CS121, CS130 Alternator Plug Code: 310 Terminal: 4 Wire: 2 Male/Female: Female Length: 4 feet wire length Related:: Reference: Note: For 4 Pin/4 Wire please use 18-35050 (46-18003).</p>	 <p style="text-align: center;">18-35061 Harness Wire</p> <p>For: Delco 10SI/Type 110 Series IR/EF Alternators Plug Code: 151 Terminal: 2 Wire: 2 Male/Female: Length: Related:: Reference: 110-12044, 500-12014, 9840-4041 Note: w/ diode. Used in the spark arresting cover mounted on the S.R.E. frame. Lester 7127-12, 7195</p>
 <p style="text-align: center;">18-35059 Harness Wire</p> <p>For: Converts CS121, CS130, & CS144 harness to CS130D, AD230 AD237 or AD244. Plug Code: 310, Terminal: 4 / 4 Wire: 4 / 4 Male/Female: Male 18-35050A and Female 18-35030 Length: 128mm wire length, 195mm OAL Related:: Reference: 110-12085, 050-000012, 50-000012 Note: 18-35047 is 3 pin female to 4 pin male</p>	 <p style="text-align: center;">18-35062 Harness Wire</p> <p>For: Bosch, Denso Alternators Plug Code: 346 Terminal: 2 Wire: 2 Male/Female: Male Length: 150mm wire length Related:: Female 18-35011 Reference: Note:</p>

Alternator-Harness Wire & Plug

Harness



**18-35063
Harness Wire**

For: Hitachi Alternator, Starter
Plug Code: 300
Terminal: 2
Wire: 1
Male/Female: Male
Length: 180mm wire length
Related::
Reference:
Note: 14 AWG.
 Also used on Hitachi starter Solenoid Cap as a lead wire.

Harness



**18-35066
Harness Wire**

For: GM (Female) to Ford (Male) Conversion
Plug Code:
Terminal: 2
Wire: 2
Male/Female: Male & Fenmale
Length: mm wire length
Related::
Reference:
Note: Conversion use.



**18-35064
Harness Wire**

For: Ford Alternator
Plug Code:
Terminal: 3
Wire: 3
Male/Female: Male & Fenmale
Length: mm wire length
Related::
Reference:
Note: fit Ford Lincoln Mercury 6G to 4G series.



**18-35067
Harness Wire**

For: Delco Alternator Repair Connector Pigtail
 10SI 12SI 15SI 17SI 27SI 116 136 Type
Plug Code:
Terminal: 3
Wire: 3
Male/Female:
Length: 140mm wire length
Related::
Reference:
Note: Regulator/Rectifier Repair Lead



**18-35065
Harness Wire**

For: Ford Alternator
Plug Code:
Terminal: 3
Wire: 3
Male/Female: Male & Fenmale
Length: mm wire length
Related::
Reference:
Note: Conversion Lead Adapter for Ford 6G To 3G
 w/ Stator Lead wire.



**18-35068
Harness Wire**

For: Harness Wire - Regulator
Plug Code: 2
Terminal: 2
Wire:
Male/Female:
Length: mm wire length
Related::
Reference: PIC# 9801-066 COM (LIN)
 PIC# 9801-068 COM (LIN) - NC (Blank)
Note: Bosch/Valeo Alternator Plug 2 Pin with 1 or 2 leads
 Ford Transit 2011+ LIN2
 Audi, VW, Mercedes, Rover Applications

Alternator-Harness Wire & Plug

Harness



18-35069 Harness Wire

For: Bosch/Valeo Alternator, Fits Mercedes, BMW, Audi. LIN-COM and COM-DFM.

Plug Code:

Terminal: 2

Wire: Male & Female

Male/Female: mm wire length

Length:

Related::

Reference: PIC# 9801-063 COM (LIN - Local Interconnect

Note: Network) NC (Blank)

PIC# 9801-064 2 Terminals: COM (BSS -

Synchronous Single Wire) NC (Blank)

PIC# 9801-065 COM (LIN)

Harness



18-35072 Harness Wire

For: Bosch/Valeo Alternator-Fits Landrover, Mercedes, BMW

Plug Code:

Terminal: 2 (L-DFM)

Wire: Female

Male/Female: mm wire length

Length:

Related::

Reference:

Note:



18-35070 Harness Wire

For: Harness Wire - Regulator, Nissan Car

Plug Code:

Terminal: 2

Wire: Female

Male/Female: mm wire length

Length:

Related:: 18-35028

Reference:

Note:



18-35073 Harness Wire

For: 6" LS Alternator 4-Flat to 2-pin Hi-amp LS1 LM7 LQ4 4.8 5.3

Plug Code:

Terminal: 4/2

Wire: Male & Female

Male/Female: mm wire length

Length:

Related::

Reference:

Note:



18-35071 Harness Wire

For: Conversion-LS 4 Pin (Female) to LS 2 Pin ((Male) Conversion

Plug Code:

Terminal: 2

Wire: Male & Female

Male/Female: mm wire length

Length:

Related::

Reference:

Note: LS Alternator 2-pin Hi-amp to 4-flat LS1 LM7 LQ4 4.8 5.3 LR4 LS6 L59 LQ9 LM4 L33 LS2 LH6 L92 L76 LY2 LY5 LY6 LC9 LFA LH8 LMG LS3 L98 L9H L20 L94 LZ1 L99 L96 LC8 WAALT40-6



18-35074 Harness Wire

For: Denso External Fan Alternator

Plug Code:

Terminal: 3

Wire: Male

Male/Female: mm wire length

Length:

Related::



Reference:

Note:

Alternator-Harness Wire & Plug

Harness	Harness
 <p style="text-align: center;">18-35075 Harness Wire</p> <p>For: Delco 10SI, 12SI, 15SI, 17SI, 27SI/Type 100 Series IR/EF Alternators</p> <p>Plug Code: 151</p> <p>Terminal: 2 Male</p> <p>Wire: 2</p> <p>Male/Female: mm wire length</p> <p>Length:</p> <p>Related::</p> <p>Reference:</p> <p>Note: Metro old# 46-18001</p>	 <p style="text-align: center;">18-35078 Harness Wire</p> <p>For: Hitachi Alternators</p> <p>Plug Code: 352</p> <p>Terminal: 4 Female</p> <p>Wire: 4</p> <p>Male/Female: Female</p> <p>Length: 50mm wire length</p> <p>Related:: Male please use 18-35079</p> <p>Reference:</p> <p>Note: Lester 13744, 13745, 13775, 13935</p>
 <p style="text-align: center;">18-35076 Harness Wire</p> <p>For: Regulator</p> <p>Plug Code: 2 Female</p> <p>Terminal: 2</p> <p>Wire: mm wire length</p> <p>Male/Female:</p> <p>Length:</p> <p>Related::</p> <p>Reference:</p> <p>Note:</p>	 <p style="text-align: center;">18-35079 Harness Wire</p> <p>For: Hitachi Alternators</p> <p>Plug Code: 352</p> <p>Terminal: 4 Male</p> <p>Wire: 4</p> <p>Male/Female: Male</p> <p>Length: 50mm wire length</p> <p>Related:: Female please use 18-35078</p> <p>Reference:</p> <p>Note: Lester 13744, 13745, 13775, 13935</p>
 <p style="text-align: center;">18-35077 Harness Wire</p> <p>For: Delco CS130, CS130D, Denso, Mitsubishi Alternators</p> <p>Plug Code: 295, 296, 297</p> <p>Terminal: 4 Female</p> <p>Wire: 4</p> <p>Male/Female: Female</p> <p>Length: 150mm wire length</p> <p>Related:: Male please use 18-35037</p> <p>Reference:</p> <p>Note: Metro Regulator 35-82088, 35-82090, 35-82092, 35-82093, 35-82099, 35-82100, 35-82101, 35-82103, 35-82106, 35-82109, 35-82123.</p>	 <p style="text-align: center;">18-35080 Harness Wire</p> <p>For: Conversion Plug Harness</p> <p>Plug Code: 310, 313, 363</p> <p>Terminal:</p> <p>Wire: 2/4</p> <p>Male/Female: Male/Female</p> <p>Length: 6"/150mm Wire Length</p> <p>Related::</p> <p>Reference:</p> <p>Note: 18-35025 male plug 18-35010 Female plug</p>

Alternator-Harness Wire & Plug

Harness	Harness
 <p>18-35081 Harness Wire</p> <p>For: Denso Alternator Plug Code: Terminal: Wire: Male/Female: Male/Female Length: 135mm Wire Length Related:: Reference: Note: Convert from Round (4 pin) to Oval (3 Pin). Can be used on Lester 14668 18-35005 (Male) 18-35031A (Female)</p>	
 <p>18-35082 Harness Wire</p> <p>For: Convert Denso Round S-IG-L Plug to Oval S-IG-L Plug Code: Terminal: Wire: 3/3 Male/Female: Male/Female Length: 210mm Wire Length Related:: Reference: Note: convert 3-Pin Round to Oval</p>	
 <p>18-35083 Harness Wire</p> <p>For: 4 Pin Female and 4 Pin Male plug on each end Plug Code: Terminal: Wire: 4/4 Male/Female: Male/Female Length: 6-inch(152mm) OAL Related:: Reference: Note: 4-Pin Female/4-Wire use 18-35077 4-Pin Male/4-Wire use 18-35037</p>	

Alternator-Harness Wire & Plug







Harness	Harness

Alternator-Harness Wire & Plug

Harness	Harness

Manufacturers and Supplier names and their part numbers are for reference use only.







Connector Kit

Connector Kit	Connector Kit
 <p>18-36000 Connector Kit</p> <p>For: Denso Hairpin 4-pin Regulator</p> <p>Plug Code:</p> <p>Terminal:</p> <p>Wire:</p> <p>Male/Female:</p> <p>Length:</p> <p>Related::</p> <p>Reference:</p> <p>Note:</p>	 <p>18-36004 Plug - Harness Wire</p> <p>For: GM</p> <p>Plug Code:</p> <p>Terminal:</p> <p>Wire:</p> <p>Male/Female:</p> <p>Length: 16mm L x 5.75mm W</p> <p>Related::</p> <p>Reference:</p> <p>Note:</p>
 <p>18-36002 Connector Kit</p> <p>For: Denso Hairpin 2-pin Regulator</p> <p>Plug Code:</p> <p>Terminal:</p> <p>Wire:</p> <p>Male/Female:</p> <p>Length:</p> <p>Related::</p> <p>Reference:</p> <p>Note:</p>	 <p>18-36005 Plug - Harness Wire</p> <p>For: GM</p> <p>Plug Code:</p> <p>Terminal:</p> <p>Wire:</p> <p>Male/Female:</p> <p>Length: 5.8mm OD x 6.5mm L</p> <p>Related::</p> <p>Reference:</p> <p>Note:</p>
 <p>18-36003 Plug - Harness Wire</p> <p>For: Delco 10SI</p> <p>Plug Code:</p> <p>Terminal:</p> <p>Wire:</p> <p>Male/Female:</p> <p>Length:</p> <p>Related::</p> <p>Reference:</p> <p>Note: Plastic plug, without wire and connector.</p>	 <p>18-36006 Plug - Harness Wire</p> <p>For: GM</p> <p>Plug Code:</p> <p>Terminal:</p> <p>Wire:</p> <p>Male/Female:</p> <p>Length: 5mm OD x 4.8mm L</p> <p>Related::</p> <p>Reference:</p> <p>Note:</p>






Harness & Pig Tail

Harness	Harness
 <p>18-75001 Lead Wire - 16AWG</p> <p>For: Denso PMGR Starter</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Female</p> <p>Length: Related:: Reference:</p> <p>Note: Used with 76-82162 & 66-8238, 66-8238-1 Switch Terminal, For 12AWG, please use 18-75001A.</p>	 <p>18-75003 Lead Wire - 16AWG</p> <p>For: Delco PG260 Solenoid</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Female</p> <p>Length: Related:: Reference:</p> <p>Note: Used on 66-1061 Solenoid</p>
 <p>18-75001A Lead Wire - 12AWG</p> <p>For: Denso PMGR Starter</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Female</p> <p>Length: Related:: Reference:</p> <p>Note: Used with 76-82162 & 66-8238, 66-8238-1 Switch Terminal, For 16AWG, please use 18-75001.</p>	 <p>18-75004 Lead Wire</p> <p>For: Denso OSGR Starter Motor & Switch Terminal</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Female</p> <p>Length: 210mm Lead L x 250mm OAL, 3mm Lead Wire OD, 8mm eye hole</p> <p>Related:: Reference: Lester 18400 Note: Metro old# 76-82245</p>
 <p>18-75002 Lead Wire</p> <p>For: Mitsubishi PMGR Starter</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Male</p> <p>Length: Related:: Reference:</p> <p>Note: Lester 30517</p>	 <p>18-75005 Lead Wire - 14AWG</p> <p>For: Denso OSGR Heavy Duty Starter, 12V, 4.8kw</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Female</p> <p>Length: 275mm Length</p> <p>Related:: Denso 053680-7920 Reference: 111-52001, Lester 18568, 18978 Note:</p>

Harness & Pig Tail

Harness	Harness
 <p>18-75006 Lead Wire - 16AWG</p> <p>For: Denso OSGR Motor & Switch Terminal</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Length: 71mm Lead L x 96mm OAL 2.9mm Lead Wire OD</p> <p>Related:: Reference: Note: This is 12AWG. For 16AWG please use 18-75006A.</p>	 <p>18-75008 Harness Wire</p> <p>For: DEUTSCH DTM06-2S</p> <p>Plug Code: Terminal: 2 Wire: 2</p> <p>Male/Female: Length: Related:: Reference: Note: Connector use 18-76202</p>
 <p>18-75006A Lead Wire - 12AWG</p> <p>For: Denso OSGR Motor & Switch Terminal</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Length: 71mm Lead L x 96mm OAL 2.9mm Lead Wire OD</p> <p>Related:: Reference: IMI-PLUG1 Note: This is 16AWG. For 12AWG please use 18-75006.</p>	 <p>18-75009 Harness Wire</p> <p>For: DEUTSCH DT04-2P</p> <p>Plug Code: Terminal: 2 Wire: 2</p> <p>Male/Female: Length: Related:: Reference: Note: Connector use 18-76101</p>
 <p>18-75007 Harness Wire</p> <p>For: DEUTSCH DTM04-2P</p> <p>Plug Code: Terminal: 2 Wire: 2</p> <p>Male/Female: Length: Related:: Reference: Note: Connector use 18-76201</p>	 <p>18-75010 Harness Wire</p> <p>For: DEUTSCH DT06-2S</p> <p>Plug Code: Terminal: 2 Wire: 2</p> <p>Male/Female: Length: Related:: Reference: Note: Connector use 18-76102</p>




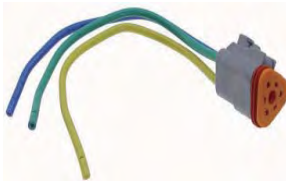


Harness & Pig Tail

Harness	Harness																		
<p style="text-align: center;">18-75010MC Harness Wire</p> <p>For: DEUTSCH DT06-2S</p> <p>Plug Code: Terminal: 2 Wire: 2</p> <p>Male/Female: Length: Related:: Reference:</p> <p>Note: Connector use 18-76102</p>	 <p style="text-align: center;">18-75013 Harness Wire</p> <p>For: Plug Code: Terminal: 5 Wire: 5</p> <p>Male/Female: Length:</p> <p>Related:: Reference:</p> <p>Note: Connector use 18-76107</p>																		
 <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <p style="text-align: center;">18-75011 Harness Wire</p> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">For:</td> <td></td> </tr> <tr> <td>Plug Code:</td> <td></td> </tr> <tr> <td>Terminal: 4</td> <td></td> </tr> <tr> <td>Wire: 4</td> <td></td> </tr> <tr> <td>Male/Female:</td> <td></td> </tr> <tr> <td>Length:</td> <td></td> </tr> <tr> <td>Related::</td> <td></td> </tr> <tr> <td>Reference:</td> <td></td> </tr> <tr> <td>Note:</td> <td>Connector use 18-76105</td> </tr> </table>	For:		Plug Code:		Terminal: 4		Wire: 4		Male/Female:		Length:		Related::		Reference:		Note:	Connector use 18-76105	 <p style="text-align: center;">18-75014 Harness Wire</p> <p>For: Plug Code: Terminal: 5 Wire: 5</p> <p>Male/Female: Length:</p> <p>Related:: Reference:</p> <p>Note: Connector use 18-76108</p>
For:																			
Plug Code:																			
Terminal: 4																			
Wire: 4																			
Male/Female:																			
Length:																			
Related::																			
Reference:																			
Note:	Connector use 18-76105																		
 <p style="text-align: center;">18-75012 Harness Wire</p> <p>For: Plug Code: Terminal: 4 Wire: 4</p> <p>Male/Female: Length:</p> <p>Related:: Reference:</p> <p>Note: Connector use 18-76106</p>	 <p style="text-align: center;">18-75015 Harness Wire</p> <p>For: Plug Code: Terminal: Wire:</p> <p>Male/Female: Length:</p> <p>Related:: Reference:</p> <p>Note: Connector use 18-76207</p>																		

Harness & Pig Tail

Harness	Harness
 <p style="text-align: center;">18-75016 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76208</p>	 <p style="text-align: center;">18-75019 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76205</p>
 <p style="text-align: center;">18-75017 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76203</p>	 <p style="text-align: center;">18-75020 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76206</p>
 <p style="text-align: center;">18-75018 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76204</p>	 <p style="text-align: center;">18-75021 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76209</p>

Harness & Pig Tail

Harness	Harness
 <p style="text-align: center;">18-75022 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76210</p>	 <p style="text-align: center;">18-75025 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: 3 Male/Female: Length: Related:: Reference: Note: Connector use 18-76103</p>
 <p style="text-align: center;">18-75023 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76211</p>	 <p style="text-align: center;">18-75026 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76104</p>
 <p style="text-align: center;">18-75024 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76212 Sealing Plug see 18-79301</p>	 <p style="text-align: center;">18-75027 Harness Wire</p> <p>For: DEUTSCH DT04-8P Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76109</p>

Harness & Pig Tail

Harness	Harness
 <p style="text-align: center;">18-75028 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76110</p>	 <p style="text-align: center;">18-75031 Harness Wire - 16 AWG</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: 150mm L Related:: Reference: Note: for 7.8mm spades, to fit 76-82188 Switch Terminal</p>
 <p style="text-align: center;">18-75029 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76111</p>	 <p style="text-align: center;">18-75032 Harness Wire - 16 AWG</p> <p>For: Mitsubishi PMGR, PMOSGR Starters Plug Code: Terminal: Wire: Male/Female: Length: 155mm Lead L x 186mm OAL 3mm Lead Wire OD Related:: Reference: Note: Metro old# 76-82242, used on Lester 17830, 17831, 17834, 17984, 17903, 17904, 17927, 19040, 19055, 19064, 19121</p>
 <p style="text-align: center;">18-75030 Harness Wire</p> <p>For: Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: Connector use 18-76112</p>	 <p style="text-align: center;">18-75033 Harness Wire - 14 AWG</p> <p>For: Bosch PMGR Starter Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: Note: For Lester 10877, 17677, 17692, 30002, 33292</p>

Harness & Pig Tail

Harness



18-75033C
Connector Kit - Pigtail/Harness

For: Bosch PMGR Starter
Plug Code:
Terminal:
Wire:
Male/Female:
Length:
Related::
Reference:
Note: For Lester 10877, 17677, 17692, 30002, 33292
 Components included:
 (1) Plug
 (3) Contact Pin
 (3) Insulator

Harness



18-75035
Lead Wire - 14 AWG

For: Denso PLGR Starter
Plug Code:
Terminal:
Wire:
Male/Female:
Length:
Related::
Reference:
Note:



18-75034
Harness Wire - 14 AWG

For: Bosch PMGR Starter
Plug Code:
Terminal:
Wire:
Male/Female:
Length:
Related::
Reference:
Note: For Lester 10910



18-75035C
Connector Kit - Pigtail/Harness

For: Denso PLGR Starter
Plug Code:
Terminal:
Wire:
Male/Female:
Length:
Related::
Reference:
Note:



18-75034A
Lead Wire - 14 AWG
with thermo shield

For: Bosch PMGR Starter
Plug Code:
Terminal:
Wire:
Male/Female:
Length:
Related::
Reference:
Note: 2014-2018 CHEVROLET SILVERADO, 1500, 4.3L V6, and 5.3L and 6.2L V8



18-75036
Lead Wire - 12 AWG

For: Denso OSGR Starter
Plug Code:
Terminal:
Wire: 10 Wire Gauge
Male/Female:
Length:
Related::
Reference:
Note: fits 76-825151, 17892N, 18500N, 33217N, 30820N

Connector

Connector Kit



**18-76101
Connector**

Series: DT
Style: Receptacle
Configuration: 2
Contacts: Pin
Overall Length:
Overall Height:
Overall Width:
Reference:
Note:

Connector Kit



**18-76104
Connector**

Series: DT
Style: Plug
Configuration: 3
Contacts: Socket
Overall Length:
Overall Height:
Overall Width:
Reference:
Note:



**18-76102
Connector**

Series: DT
Style: Receptacle
Configuration: 2
Contacts: Socket
Overall Length:
Overall Height:
Overall Width:
Reference:
Note:



**18-76105
Connector**

Series: DT
Style: Receptacle
Configuration: 4
Contacts: Pin
Overall Length:
Overall Height:
Overall Width:
Reference:
Note:



**18-76103
Connector**

Series: DT
Style: Receptacle
Configuration: 3
Contacts: Pin
Overall Length:
Overall Height:
Overall Width:
Reference:
Note:



**18-76106
Connector**

Series: DT
Style: Plug
Configuration: 4
Contacts: Socket
Overall Length:
Overall Height:
Overall Width:
Reference:
Note:

Connector

Connector Kit



**18-76107
Connector**

Series: DT
 Style: Receptacle
 Configuration: 6
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:

Connector Kit



**18-76110
Connector**

Series: DT
 Style: Plug
 Configuration: 8
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76108
Connector**

Series: DT
 Style: Plug
 Configuration: 6
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76111
Connector**

Series: DT
 Style: Receptacle
 Configuration: 12
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76109
Connector**

Series: DT
 Style: Receptacle
 Configuration: 8
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76112
Connector**

Series: DT
 Style: Plug
 Configuration: 12
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:

Connector

Connector Kit



**18-76201
Connector**

Series: DTM
 Style: Receptacle
 Configuration: 2
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:

Connector Kit



**18-76204
Connector**

Series: DTM
 Style: Plug
 Configuration: 3
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76202
Connector**

Series: DTM
 Style: Plug
 Configuration: 2
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76205
Connector**

Series: DTM
 Style: Receptacle
 Configuration: 4
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76203
Connector**

Series: DTM
 Style: Receptacle
 Configuration: 3
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76206
Connector**

Series: DTM
 Style: Plug
 Configuration: 4
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:

Connector

Connector Kit



**18-76207
Connector**

Series: DTM
 Style: Receptacle
 Configuration: 6
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:

Connector Kit



**18-76210
Connector**

Series: DTM
 Style: Plug
 Configuration: 8
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76208
Connector**

Series: DTM
 Style: Plug
 Configuration: 6
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76211
Connector**

Series: DTM
 Style: Receptacle
 Configuration: 12
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76209
Connector**





Series: DTM
 Style: Receptacle
 Configuration: 8
 Contacts: Pin
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:



**18-76212
Connector**

Series: DTM
 Style: Plug
 Configuration: 12
 Contacts: Socket
 Overall Length:
 Overall Height:
 Overall Width:
 Reference:
 Note:

Contact Part

Contact Part	Contact Part
 <p>18-79101 Contact Pin</p> <p>Series: DT Style: Configuration: Contacts: Overall Length: Overall Height: Overall Width: Reference: Note:</p>	 <p>18-79202 Contact Socket</p> <p>Series: DTM Style: Configuration: Contacts: Overall Length: Overall Height: Overall Width: Reference: Note:</p>
 <p>18-79102 Contact Socket</p> <p>Series: DT Style: Configuration: Contacts: Overall Length: Overall Height: Overall Width: Reference: Note:</p>	
 <p>18-79201 Contact Pin</p> <p>Series: DTM Style: Configuration: Contacts: Overall Length: Overall Height: Overall Width: Reference: Note:</p>	

Pigtail / Harness Set

Pigtail / Harness Set



18-9001
Pigtail / Harness Set

For: Oil Pressure Switch
Pin: 1 pin / 1 wire, Female
Application: Audi Volkswagen 2008-2017
Dimension: 150mm wire length
Reference:
Note:

Pigtail / Harness Set



18-9004
Pigtail / Harness Set

For: Pressure Switch
Pin: 1 pin / 1 wire, Female
Application: (1999-2010) Ford 6.0L 6.4L & 7.3L
Dimension: 200mm wire length
Reference: Ford F250 F350 F450 F550 E250 E350 E450 Super Duty, 3U2Z-14S411-MHA - WPT1439
Note:



18-9002
Pigtail / Harness Set

For: Oil Pressure Switch
Pin: 1 pin / 1 wire, Female
Application: Audi Volkswagen 1998-2004
Dimension: 150mm wire length
Reference:
Note:



18-9005
Pigtail / Harness Set

For: Temperature Sensor
Pin: 2 pin / 2 wire, Female
Application: (1999-2010) Ford 6.0L 6.4L & 7.3L
Dimension: 200mm wire length
Reference: Infiniti QX4 G20 Maxima Quest Frontier
Note:



18-9003
Pigtail / Harness Set

For: Power Steering
Pin: 1 pin / 1 wire, Female
Application: Toyota
Dimension: 300mm wire length
Reference:
Note:



18-9006
Pigtail / Harness Set

For: Powerstroke Temperature
Pin: 2 pin / 2 wire, Female
Application: (1999-2010) Ford 6.0L 6.4L & 7.3L
Dimension: 200mm wire length
Reference: IFord 2003-2010 6.0L 6.4L 2003-2007 F-Series, Excursion 2004-2010 E-Series 2006-2010 4.5L L LCF
Note:

Pigtail / Harness Set

Pigtail / Harness Set	Pigtail / Harness Set
 <p style="text-align: center;">18-9007 Pigtail / Harness</p> <p>For: Fuel Shut Off Solenoid Pin: 2 pin / 2 wire, Female Application: Kubota Dimension: 200mm wire length Reference: Note:</p>	<p style="text-align: center;">Photo Coming Soon</p> <p style="text-align: center;">18-9010 Pigtail / Harness</p> <p>For: Brake Fluid Switch 2Pin Pin: Application: Dimension: mm wire length Reference: Note:</p>
 <p style="text-align: center;">18-9008 Pigtail / Harness</p> <p>For: Tail Light Pin: 3 pin / 3 wire, Female Application: Honda Dimension: 140mm wire length Reference: Note:</p>	 <p style="text-align: center;">18-9010K Pigtail / Harness - Connector Kit</p> <p>For: Brake Fluid Switch Pin: Application: Dimension: mm wire length Reference: Note: Components included: (1) Plug (2) Contact Pin (2) Insulator</p>
 <p style="text-align: center;">18-9009 Pigtail / Harness</p> <p>For: 3P VSS Speed Sensor Honda Speed Sensor Pin: Application: Honda Dimension: mm wire length Reference: Note:</p>	 <p style="text-align: center;">18-9011 Pigtail / Harness</p> <p>For: Pin: Application: Dimension: mm wire length Reference: Note:</p>

Pigtail / Harness Set

Pigtail / Harness Set	Pigtail / Harness Set
<p>Photo Coming Soon</p> <p>18-9012 Pigtail / Harness</p> <p>For: Turn Signal Pin: Application: Toyota 3P Dimension: mm wire length Reference: Note:</p>	<p>Photo Coming Soon</p> <p>18-9015 Pigtail / Harness</p> <p>For: Choke Thermostat Pin: Application: GM 1P Dimension: mm wire length Reference: Note:</p>
<p>Photo Coming Soon</p> <p>18-9013 Pigtail / Harness</p> <p>For: Knock Sensor Pin: Application: Honda 1P Dimension: mm wire length Reference: Note:</p>	
<p>Photo Coming Soon</p> <p>18-9014 Pigtail / Harness</p> <p>For: Sensor Pin: 3 pin female Application: Dimension: mm wire length Reference: Note: similar to 18-35034, except wire insulation color different</p>	

Starter-Harness & Pig Tail

Harness	Harness
 <p>76-82181 Lead Wire - Solenoid Switch Terminal For: Denso OSGR Starters Plug Code: Terminal: 1 Wire: 1 Male/Female: Male Length: Related:: Reference: 76-82601, Denso 053680-7170, 053680-7340, 053680-7380 Note: Lester 17202, 17204, 17421, 17457</p>	 <p>76-82199 Lead Wire - Switch Terminal Extension For: Denso OSGR Heavy Duty Starters Plug Code: Terminal: 1 Wire: 1 Male/Female: Male Length: 310mm OAL, 6.5mm eyelet hole Related:: Reference: Note:</p>
 <p>76-82191 Lead Wire - Solenoid Switch Terminal For: Delco PG260D; Hitachi DD, PMGR, OSGR; Mitsubishi PMGR Starters Plug Code: Terminal: 1 Wire: 1 Male/Female: Male Length: Related:: Reference: 76-89606, W145-20, W145-39 Note:</p>	 <p>76-82220 Lead Wire - Motor For: Denso OSGR Medium Duty Starters, 1.8kw, 2.0kw Plug Code: Terminal: 1 Wire: 1 Male/Female: Male Length: 120mm L, 8.5mm eyelet hole Related:: Reference: Denso 053680-7640, Lester 18277, 18556, 18557, 18411 Note:</p>
 <p>76-82198 Lead Wire - Switch Terminal Extension For: Denso OSGR Heavy Duty Starters, 2.5kw, 4.8kw Plug Code: Terminal: 1 Wire: 1 Male/Female: Male Length: 145.8mm L Related:: Reference: Denso 053680-7840, Lester 18516, 18937 Note:</p>	 <p>76-82234 Lead Wire - Motor - 20AWG For: Denso OSGR Medium Duty Starters, 1.8kw Plug Code: Terminal: 1 Wire: 1 Male/Female: Length: 138mm L, 1.85mm Wire Thickness, 8.40mm Big hole, 5.20mm Small hole Related:: Reference: Lester 17851 Note: used with 76-82233 Terminal Block</p>

Starter-Harness & Pig Tail

Harness



76-82234-1

Lead Wire - Motor - 20AWG

For: Denso OSGR Medium Duty Starters, 1.8kw

Plug Code:

Terminal: 1

Wire: 1

Male/Female:

Length: 137mm L, 2.75mm Wire Thickness,
8.40mm Big hole, 5.20mm Small hole

Related::

Reference: Lester 17851

Note: used with 76-82233 Terminal Block

Harness



76-82503

Lead Wire - Switch Terminal

For: Denso OSGR Heavy Duty Starter, 2.5kw

Plug Code:

Terminal: 1

Wire: 1

Male/Female:

Length:

Related::

Reference:

Note: This is used to extend the Switch Terminal Wire.



76-82238

Lead Wire

For: Denso OSGR Starters

Plug Code:

Terminal: 1

Wire: 1

Male/Female:





Length: 10.5mm eyelet hole, 18mm OD

Related::

Reference:

Note:

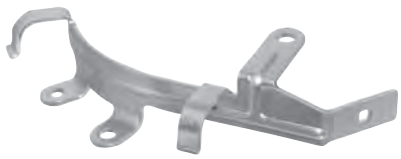

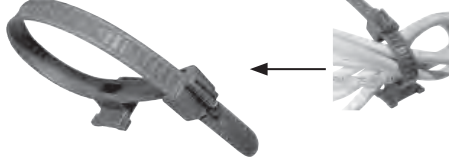


Alternator-Harness Wire & Plug

Harness	Harness
 <p>46-18001 Harness Wire</p> <p>For: Delco 10SI, 12SI, 15SI, 17SI, 27SI/Type 100 Plug Code: 151 Terminal: 2 Wire: 2 Male/Female: Male Length: in / mm Related:: Reference: 46-1801, 110-12049 Note:</p>	 <p>46-28001A Harness Wire</p> <p>For: Ford 2G Alternator Plug Code: 331 Terminal: 3 Wire: 3 Male/Female: Female Length: in / mm Related:: Reference: 46-2801, 110-14007, 500-14008 Note: with Butt Connector & Shrink Tubing.</p>
	 <p>46-28001B Harness Wire</p> <p>For: Ford 2G Alternator Plug Code: 331 Terminal: 3 Wire: 3 Male/Female: Length: in / mm Related:: Reference: 46-2801, 110-14007, 500-14008 Note: without Butt Connector & Shrink Tubing. Long lead.</p>
	 <p>46-28004 Stator Terminal Plug - Harness Wire</p> <p>For: Ford 3G Alternator Plug Code: Terminal: 1 Wire: 1 Male/Female: Length: in / mm Related:: Reference: 46-2804, 110-14008 Note:</p>

Harness Wire & Plug

Harness	Harness
<p style="text-align: center;">46-2 Stator Terminal Plug - Harness Wire</p> <p>For: Ford 3G Alternator</p> <p>Plug Code: Terminal: 1 Wire: 1</p> <p>Male/Female: Length: in / mm Related:: Reference: 46-2804, 110-14008 Note:</p>	

Misc Parts

Misc Part	Misc Part
 <p>46-18006-B Bracket - Harness Wire</p> <p>For: Delco CS121 Plug Code: Terminal: Wire: Male/Female: Length: Related:: Reference: 8128 Note: Used on Lester 8128 to hold the harness wire.</p>	 <p>46-82012 Bracket - Harness Wire</p> <p>For: Bosch External Fan Alternator Replace: Dimension: Lester: Reference: Note:</p>
 <p>76-82146 Strap - Harness Wire</p> <p>For: Bosch, Delco, Denso, Ford, Hitachi, Marelli, Mitsuba, Mitsubishi</p> <p>Plug Code: Terminal: Wire: Male/Female: Length: 177mm OAL Related:: Reference: Note: - Resuable. - Adjustable tight. - Make wire organized.</p>	 <p>46-82019 Connector</p> <p>For: Denso Internal Fan Alternator Replace: Dimension: 9.18mm Big Hole, 4.30 for the Small Hole Lester: Reference: Note:</p>
	 <p>46-82104 Strap - Rectifier</p> <p>For: Hitachi External Fan Alternator Replace: Dimension: Lester: 14255 Reference: LR150-125 Note:</p>



Metro Auto Industrial Inc.

2128 Pomona Boulevard . Pomona . CA 91768-3332

Phone:(909)629-2700 . Fax:(909)629-2721

Toll Free:1-800-263-8761

Toll Free Fax:1-800-799-0838

www.metroautoinc.com
info@metroautoinc.com

Care is taken to ensure the accuracy of photo, descriptions and applications of each items,
but Metro Auto Industrial Inc. assumes no responsibility for possible errors.
All the OE number and Lester number are for referece use only.