

WHAT COTA CAN OFFER?

Our extensive product range caters to the entire cross-section of the Automotive-Agro Machinery Industry, resulting in a continually expanding base of satisfied customers in India and overseas.

Our Plethora of Products

Switches	Wiring Harnesses	V Belts	Control Cables	Miscellaneous
Ignition Switch	Wiring assemblies	Classical Wrapped V Belts	Engine Shut Off Cables	Fuse Box Assemblies
Light Switch	Battery cables	Cogged Classical V Belts	Throttle Control Cables	Fuel Tank Caps
Horn / Push Button Switch	Wiring Accessories	Hexagonal Belts	Speedometer Cables	Tell Tale Indicators
Stop Light Switch	Battery Lead Assemblies	Classical Banded V Belts	Push Pull Cable	Lid Locks
Heater-Starter Switch		Fractional Wrapped V Belts	PTO cable	Star Coupling
Turn Signal Switch		Kevlar Blue Belts	Brake Cables	Tyre Coupling
Hazard Warning Switch		Wedge V Belts	Clutch Cables	Rubber Mats / Flaps
Miscellaneous		Wedge Banded Belts	Choke Cables	Cable and wire
		Multiple Speed Belts		Flashers
		Micro Rib V Belts		
		Automotive Wedge Belts		
		Metric V Belts		
		Metric Cogged V Belts		

V Belts

- **Classical Wrapped V Belts**
- **Cogged Classical V Belts**
- **Double V/Hexagonal Belts**
- **Classical Banded V Belts**
- **Fractional Wrapped V Belts**
 - **Kevlar Blue Belts**
 - **Wedge V Belts**
 - **Wedge Banded Belts**
 - **Multiple Speed Belts**
 - **Micro Rib V Belts**
- **Automotive Wedge Belts**
 - **Metric V Belts**
- **Metric Cogged V Belts**

Category One: Classical Wrapped V Belts



Most widely used on high speed and high torque drive on light, heavy industrial and automotive machines. These belts have exceptional length stability and drive uniformity. The "Match Free" provides assured belt length and easy inventory control.

Construction & Material Specification

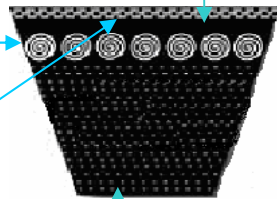
Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH

Cushion Rubber



Neoprene coated fabric jacket

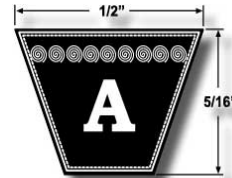
(Polyester Cotton x 1 layer / 2 layers)

Supplier: Madura Coats India

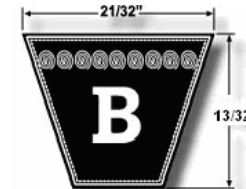
Base Rubber

Blend of Natural & Synthetic Rubber

Production Range



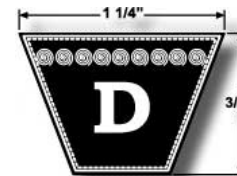
Section: A
Top Width: 1/2"
Depth: 5/16"
Range: 12"-240"



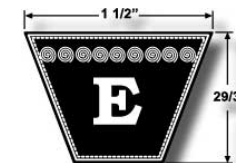
Section: B
Top Width: 21/32"
Depth: 13/32"
Range: 22"-500"



Section: C
Top Width: 7/8"
Depth: 17/32"
Range: 36"-500"



Section: D
Top Width: 1-1/4"
Depth: 3/4"
Range: 72"-500"



Section: E
Top Width: 1-1/2"
Depth: 29/32"
Range: 144"-500"

Category Two: Cogged Classical V Belts



Recommended for tough, small sheaves and high tension drives, these high horsepower energy savers feature a molded cog design. The compression section provides the gripping action and high coefficient of friction, while at the same time allowing initial start-up clutching action to eliminate power spikes and excessive bearing loading. The precision molded cogs provide optimum flexibility with minimal heat build up

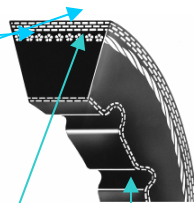
Construction & Material Specification

Cord (Strength Membrane)
Polyester: (2x5, 3x5, etc.)
 Supplier: Interkordsa.GMBH

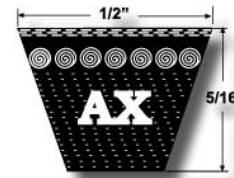
Neoprene coated fabric jacket
 (Polyester Cotton x 1 layer / 2 layers)
 Supplier: Madura Coats India

Cushion Rubber

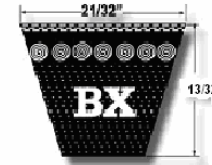
Base Rubber
 Synthetic Rubber



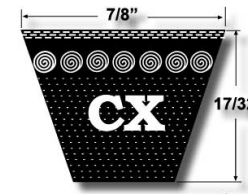
Production Range



Section: AX
Top Width: 1/2"
Depth: 5/16"
Range: 19"-120"



Section: BX
Top Width: 21/32"
Depth: 13/32"
Range: 19"-120"



Section: CX
Top Width: 7/8"
Depth: 17/32"
Range: 19"-120"

Category Three: Double V / Hexagonal Belts

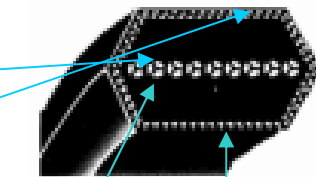


Both bottom and top faces can be used for lower transmission. Best suited to multi pulley drive being highly flexible. Heat & oil resistant plus static conductive.

Construction & Material Specification

Cord (Strength Membrane)
Polyester: (2x5, 3x5, etc.)
 Supplier: Interkordsa.GMBH

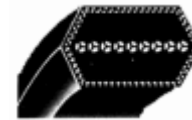
Neoprene coated fabric jacket
 (Polyester Cotton x 1 layer / 2 layers)
 Supplier: Madura Coats India



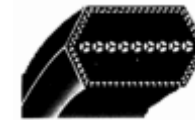
Cushion Rubber

Base Rubber
 Blend of Natural & Synthetic Rubber

Production Range



Section: AA
Max Width: 1/2"
Angle: 40°
Range: 51"-500"

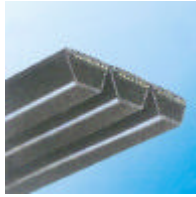


Section: BB
Max Width: 21/32"
Angle: 40°
Range: 35"-500"



Section: CC
Max Width: 7/8"
Angle: 40°
Range: 132"-300"

Category Four: Classical Banded V Belts



When shock loads, pulsation or misalignment cause belts to whip, flip over, or jump off the sheaves, you need the benefits you get with the individual v-belts permanence. These are individual premium quality belts joined with a tough tie band that welds the belts together permanently, this tie band assures lateral rigidity and guides the belts into the sheave grooves in a straight line, so the belts can't flip over or jump off, even under sever shock loads.

Construction & Material Specification

Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH

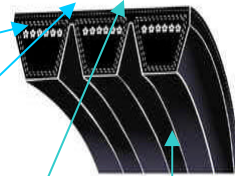
**Cushion
Rubber**

Neoprene coated fabric jacket

(Polyester Cotton x 1 layer / 2
layers)

Supplier: Madura Coats India

Base Rubber
Blend of Natural &
Synthetic Rubber



Production Range



Section: A

Depth: 5/16" plus band thickness

Range: Upto 400



Section: B

Depth: 13/32" plus band thickness

Range: Upto 400



Section: C

Depth: 17/32" plus band thickness

Range: Upto 400

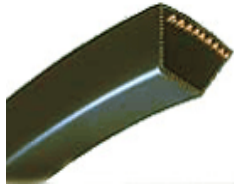


Section: D

Depth: 3/4" plus band thickness

Range: Upto 400

Category Five: Fractional Wrapped V Belts



Light industrial applications, appliances, and power equipment require the same tough, long wearing, and trouble free belts as high horsepower drives. Ideal for any light duty fractional horsepower drives including backside idler applications. The cover is oil, heat and ozone resistant in order to protect the inner components. These belts are measured on the outside diameter, for example, a 4L400= 40" OD.

Construction & Material Specification

Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH

**Cushion
Rubber**

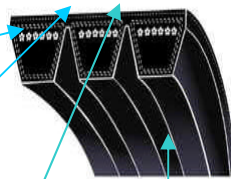
Base Rubber

Blend of Natural &
Synthetic Rubber

Neoprene coated fabric jacket

(Polyester Cotton x 1 layer / 2
layers)

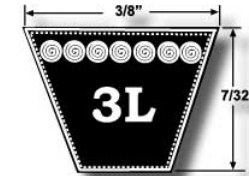
Supplier: Madura Coats India



Production Range



Section: 2L
Top Width: 1/4"
Depth: 1/8"
Angle: 40°
Range: 10"-49"



Section: 3L
Top Width: 3/8"
Depth: 7/32"
Angle: 40°
Range: 11"-140"

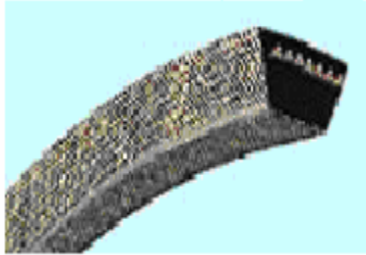


Section: 4L
Top Width: 1/2"
Depth: 5/16"
Angle: 40°
Range: 12"-240"



Section: 5L
Top Width: 21/32"
Depth: 3/8"
Angle: 40°
Range: 24"-500"

Category Six: Wedge V Belts



These narrow profile belts are recommended for all drives requiring a high horsepower and a compact design when space and weight are limiting factors. The rubber impregnated fabric cover permits the belt to bend easily around sheaves, reducing stress and heat build up that shortens belt life. Narrow wedge v-belts are measured on the outside diameter, for example a 3V500= 50"OD.

Construction & Material Specification

Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH

Neoprene coated fabric jacket

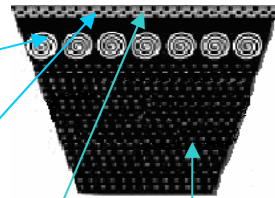
(Polyester Cotton x 1 layer / 2
layers)

Supplier: Madura Coats India

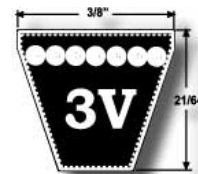
Cushion Rubber

Base Rubber

Blend of Natural &
Synthetic Rubber



Production Range



Section: 3V
Top Width: 3/8"
Depth: 21/64"
Range: 16-64



Section: 5V
Top Width: 5/8"
Depth: 35/64"
Range: 16-64



Section: 8V
Top Width: 1"
Depth: 7/8"
Range: 16-64

Category Seven: Wedge Cogged V Belts



Suggested for tough, small sheaves and high-tension drives, these high horsepower power savers feature a molded cog design. The compression section provides the gripping action and high coefficient of friction, while at the same time allowing initial start-up clutching action to decrease power spikes and excessive bearing loading. The precision molded cogs provide optimum flexibility with minimal heat build up.

Construction & Material Specification

Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH

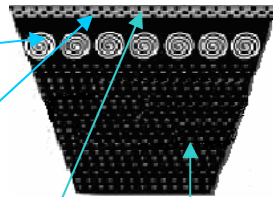
Neoprene coated fabric jacket

(Polyester Cotton x 1 layer / 2
layers)

Supplier: Madura Coats India

**Cushion
Rubber**

Base Rubber
Synthetic Rubber



Production Range

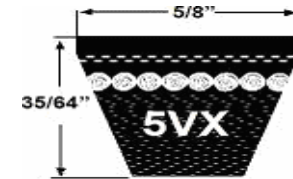


Section: 3VX

Top Width: 3/8"

Depth: 21/64"

Range: 16"-64"



Section: 5VX

Top Width: 5/8"

Depth: 35/64"

Range: 16"-64"

Category Eight: Wedge Banded Belts



When shock loads, pulsation or misalignment cause belts to whip, flip over, or jump off the sheaves, you need the benefits you get with the individual v-belts plus additional stability, banded narrow wedge v-belts are recommended for this type of application. These are individual premium quality belts joined with a tough tie band that welds the belts together permanently, this tie band assures lateral rigidity and guides the belts into the sheave grooves in a straight line, so the belts can't flip over or jump off, even under sever shock loads.

Construction & Material Specification

Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH

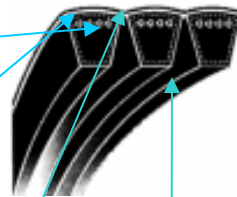
Neoprene coated fabric jacket

(Polyester Cotton x 1 layer / 2
layers)

Supplier: Madura Coats India

**Cushion
Rubber**

Base Rubber
Blend of Natural &
Synthetic Rubber



Production Range



Section: 3V
Depth: 21/64" + band thickness



Section: 5V
Depth: 35/64" + band thickness



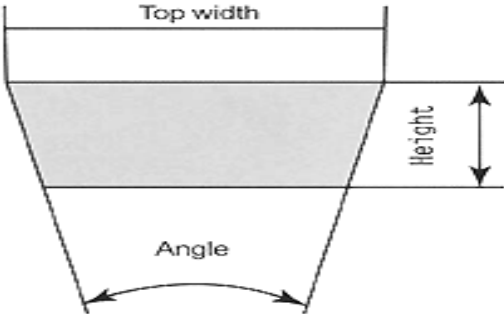
Section: 8V
Depth: 7/8" + band thickness

Category Nine: Multiple Speed Belts



The belt adjusts itself automatically to the pulley groove providing a wide range of speeds and speed ratios. This long-lasting belt ensures smooth running and a high load carrying capacity. Engineered notch contour increases flexibility and assures maximum heat dispersion while considerably decreasing running temperatures. Strong transverse rigidity resists belt distortion in the pulley. Uniform under cord thickness ensures smooth running.

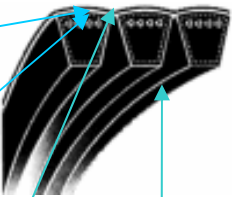
Production Range



HL: Range: 70-600"
HM: Range: 70-600"

Construction & Material Specification

Cord (Strength Membrane)
Polyester: 2x5, 3x5, etc.
Kevlar: 2500x1x5x3,
 3300x1x3x3 etc.
Supplier: Interkordsa.GMBH



Cushion Rubber

Neoprene coated fabric jacket
 (Polyester Cotton x 1 layer / 2 layers)
 Supplier: Madura Coats India

Base Rubber
 Blend of Natural & Synthetic Rubber

Category Ten: Metric V Belts



It provides the highest performance and the perfect fit for machinery. Metric belts improve power capacity, belt service life and equipment up time. Metric belts are specified by belt width, belt pitch, and pitch length.

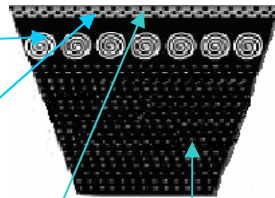
Construction & Material Specification

Cord (Strength Membrane)
Polyester: 2x5, 3x5, etc.
Kevlar: 2500x1x5x3,
 3300x1x3x3 etc.
Supplier: Interkordsa.GMBH

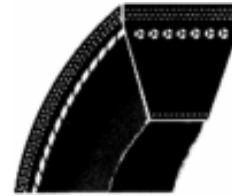
Neoprene coated fabric jacket
 (Polyester Cotton x 1 layer / 2
 layers)
 Supplier: Madura Coats India

**Cushion
 Rubber**

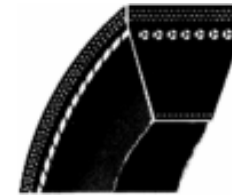
Base Rubber
 Blend of Natural &
 Synthetic Rubber



Production Range



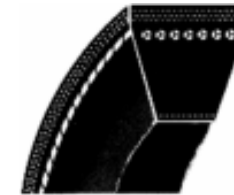
Section: SPZ
Top Width: 10mm
Depth: 8 mm
Range: 39-3550mm



Section: SPA
Top Width: 13mm
Depth: 10mm
Range: 630-4500mm



Section: SPB
Top Width: 17mm
Depth: 13 mm
Range: 1150-8000mm



Section: SPC
Top Width: 22mm
Depth: 18mm
Range: 1100-12500mm

Category Eleven: Metric Cogged V Belts



A special rubber-impregnated fabric that offers resistance to abrasion. It is also responsible for the total protection of all the belt's components. Constituted of synthetic fiber cords (polyester) that guarantee total power transmission with a very low elongation rate and high resistance to fatigue. A compound prepared to resist the fatigue of compression and to dissipate heat generated by the system; thereby giving the belt a longer life span. A special compound prepared to keep the tensile element connected to the body of the belt, thus avoiding friction between the components.

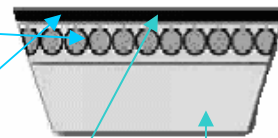
Construction & Material Specification

Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH



Cushion Rubber

Base Rubber
Synthetic Rubber

Neoprene coated fabric jacket

(Polyester Cotton x 1 layer / 2 layers)

Supplier: Madura Coats India

Production Range



Section: Z
Top Width: 10mm
Depth: 8 mm
Range: 787-1162mm



Section: B
Top Width: 17mm
Depth: 13mm
Range: 1150-3050mm



Section: C
Top Width: 22mm
Depth: 18 mm
Range: 1100-125000mm

Category Twelve: Metric Rib V Belts



Ultra flexible belts with ribs in the bottom that mate with the sheave grooves of a similar shape and offers distinct advantages which include: the use of smaller, less costly sheaves, smoother, vibration free performance, high speed capability, space-saving compact design, higher efficiency than conventional v-belts, and serpentine drive capability. A poly v-belt is a single belt so there is no wasted space between sheave grooves, no matching problems, and no belt turnover.

Construction & Material Specification

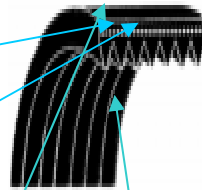
Stiff Polyester Cord (Strength Membrane)

Polyester: (2x5, 3x5, etc.)
Supplier: Interkordsa.GMBH

Polyester Cotton Fabric/ Filler Rubber

Cushion Rubber

Base Rubber
Specially designed synthetic rubber base



Production Range



Series: J Profile
Width: 0.092" per rib
Angle: 40°
Range: 16"-105"



Section: K Profile
Width: 0.14" per rib
Angle: 40°
Range: 16"-105"



Series: L Profile
Width: 0.185" per rib
Angle: 40°



Series: M Profile
Width: 0.370" per rib
Angle: 40°

Category Thirteen: Automatic Wedge Belts



This belt consists of high-strength cord tension members, which resist shock load failure. Their low stretch properties assure uniform performance over the life of the belt. The rubber edges maintain positive, no slip contact with the pulley grooves for reliable energy transfer. Specially treated tension members maintain tension and resist stretch on both locked center drives and spring tension systems. These special drive belts supplement the truck belt line to provide full coverage for specific applications.

Construction & Material Specification

Cord (Strength Membrane)

Polyester: 2x5, 3x5, etc.

Kevlar: 2500x1x5x3,
3300x1x3x3 etc.

Supplier: Interkordsa.GMBH

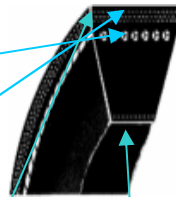
Neoprene coated fabric jacket

(Polyester Cotton x 1 layer / 2 layers)

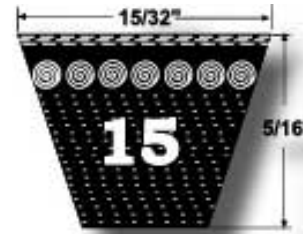
Supplier: Madura Coats India

Cushion Rubber

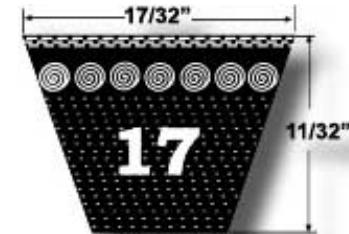
Base Rubber
Synthetic Rubber



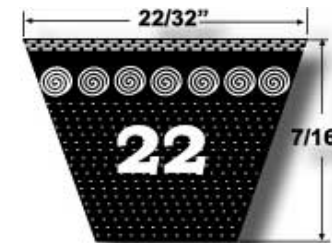
Production Range*



Series: 15
Top Width: 15/32"
Depth: 5/16"



Series: 17
Top Width: 17/32"
Depth: 11/32"



Series: 22
Top Width: 22/32"
Depth: 7/16"

*Range: Upto 70 inch in current production

Category Fourteen: Kevlar Blue Belts



All (KK) V-Belts contain Kevlar* cord and are oil and heat resistant and static dissipating. Belt contain dry wrap suitable for clutching applications.

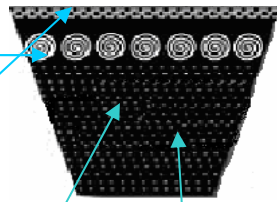
Construction & Material Specification

Cord (Strength Membrane)
Kevlar: 2500x1x5x3,
 3300x1x3x3 etc.
Supplier: Interkordsa.GMBH

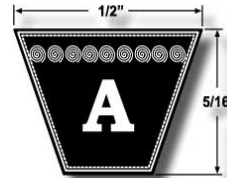
Dry Cloth Blue Wrap

Cushion Rubber

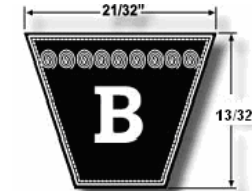
Base Rubber
 Blend of Natural &
 Synthetic Rubber



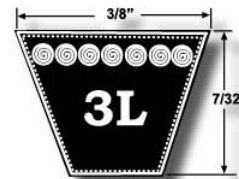
Production Range*



Section: A
Top Width: 1/2"
Depth: 5/16"
Range: 12"-240"



Section: B
Top Width: 5/8"
Depth: 13/32"
Range: 22"-660"



Section: 3L
Top Width: 3/8"
Depth: 7/32"
Range: 12"-140"



Section: 4L
Top Width: 1/2"
Depth: 5/16"
Range: 12"-240"





Section: 5L
Top Width: 5/8"
Depth: 3/8"
Range: 22" - 660"

Switches




- Ignition Switch
 - Light Switch
- Horn / Push Button Switch
 - Stop Light Switch
 - Heater-Starter Switch
 - Turn Signal Switch
- Hazard Warning Switch
 - Miscellaneous

Cota Switch Range




Ignition Switch with Barrel Lock (SW01 series)

<p>Part No.: SW0102 Part Name: Ignition-Starter Switch Info: 2 No.s Nickel Plated Brass Keys, 25 Combinations available, Off-On-Start, 20 / 12 D.C., Screw On Terminals, 3/4 inch * 26 TPI, D - 18.0mm, Across</p>	
<p>Part No.: SW0103 Part Name: Ignition-Starter Switch Info: 2 No.s Nickel Plated Brass Keys, 25 Combinations available, Off-On-Start, 15/ 12 D.C., CA terminals with Wire Loom, 3/4 inch * 26 TPI, Flat: 17.0mm. Application: Ford</p>	

Miscellaneous Application Switch

<p>Part No.: SW0201 Part Name: ON-OFF Rocker Switch Info: ON-OFF Rocker Panel Switch with 2 terminals, Possibility of other Circuits, Internal Illumination, Available with Different Lens & legends, Transparent Dust Cap available (as shown in picture), 20 / 12 D.C., 6.30mm Snap Terminal, 45*25 * 1mm from Top, Square * 1mm thickness</p>	
<p>Part No.: SW0202 Part Name: ON-OFF Toggle Switch Info: SPST Toggle Switch, Black & Red Color knob Available, Universal Application, 7 / 12 D.C., Eyelet, M12*1mm Threads, Round with Key Application: Ford - 31203362, Farmtrac-Exp - 10098700</p>	
<p>Part No.: SW0221S Part Name: Push Pull Switch (Small) Info: Single Pole Single Throw Switch, Pull to On Switch, Brass Mounting and Moving Parts, Universal Application 5 / 12 D.C., Screw On Terminals, M5*10 Mounting Threads, Round.</p>	

Horn/Push Button Switch

<p>Part No.: SW0330 Part Name: Horn Push Button Info: Push to On Switch, Rust Proof Aluminum Housing, Symbol of horn in White on Top, Thumb Profiled knob, Mounting Washer provided, 15 / 12 D.C., 6.30mm Snap Terminal, 3/4*26TPI Threads, Round with Key. Application: Ford - E5NN13A805AA, Farmtrac - D10016460, Escorts - 3T-11-90-83100</p>	 A black, cylindrical push button switch with a white horn symbol on top and two metal terminals at the bottom.
<p>Part No.: SW0331C Part Name: Horn Push/Starter Button Info: Push to On Switch, Rust Proof Brass Housing, Mounting Washer Provided, Dust Cap Provided, Available in different Color 15 / 12-24 D.C., Screw on Terminals, M22 Threads, Rounds Application: Mitsubishi - 181003001X0, ZETOR - 5.12558E+11, Ford - 83955006, Escorts - D10038640, MF - EEL000011, Mahindra - 405752, URUS - 20092007</p>	 A black, cylindrical push button switch with a brass-colored base and two metal terminals at the bottom.
<p>Part No.: SW0331T Part Name: Horn Push/ Starter Button Info: Push to On Switch, Rust Proof Aluminum Housing, and Mounting Washer provided, 15 / 12 D.C., 6.30mm Snap Terminal, M22 Threads, Round. Application: MF - 0713722M91, Mahindra - 969091, SAME - 2.7659.200.0</p>	 A red, cylindrical push button switch with a brass-colored base and two metal terminals at the bottom.



Stop Light Switch

<p>Part No.: SW0400 Part Name: Stop Light Switch Info: Push to OFF Switch, Dust Cap provided, Mounting Bolt : M10, 15 / 12 D.C., 6.30mm Snap Terminal Application: Ford - 1113480AA, 4954118, FARMTRAC - D10016930</p>	
<p>Part No.: SW0401 Part Name: Brake Light Switch Info: Pull to On Switch, Compatible to Spring / Lind Attachment, M12*17*5 Nut : 2 no.s, with Wire Loom, 15 / 12 -24 D.C., Screw on Terminals, M12 Mounting, Round with 2 keys at 180 deg Application: FARMTRAC - D10090310</p>	
<p>Part No.: SW0401F Part Name: Brake Light Switch (Big) Info: Pull to On Switch, With 56 MM Spring, M12*17*5 Nut : 2 no.s, with Wire Loom, 15 / 12 -24 D.C., 6.30mm Snap Terminals, M12 Mounting, Round with 2 keys at 180 deg Application: Farmtrac - D10083290</p>	
<p>Part No.: SW0402.01 Part Name: Brake Light Switch Info: Pull to On Switch, Mounting CD: 25mm, With Mounting Link provided, 15 / 12 D.C., 6.30mm Snap Terminal Application: MF - 1874709M1, 961978M1, 1687049M92</p>	
<p>Part No.: SW0402S Part Name: Brake Light Switch Info: Pull to On Switch, With Link & Spring Attachment, 15 / 12 D.C., Screw On Terminals Application: ZETOR - 3627800090</p>	




Light switch

<p>Part No.: SW0500 Part Name: Combination Head Lamp and Horn Switch Info: Rotary Switch with 3 Position, Push to Blow Horn Switch, Cup Knob with 9/16", Mounting ,6.30mm Snap Terminals,40 Amps, 12 V DC Application: Massey Ferguson</p>	
<p>Part No.: SW0551 Part Name: Light Switch 4 Position Info: Rotary Switch with 4 Position, Cup Knob and 9/16" Mounting , Copper Contacts, Screw On Terminals,30 Amps, 12 V DC Application: Mahindra-01121702R91</p>	
<p>Part No.: SW0501T Part Name: Light Switch 4 Position – Snap Terminals Info: Rotary Switch with 4 Position , Cup Knob and 9/16" Mounting , Copper Contacts ,6.30mm Snap Terminals,30 Amps, 12 V DC Application: Massey Ferguson-731729 Mahindra- 405751, SAME-DEUTZ-FAHR-2.7659.249.0</p>	
<p>Part No.: SW0501W Part Name: Light Switch 4 Position – Wire Loom Info: Rotary Switch with 4 Position Cup Knob and 9/16" Mounting, Copper Contacts ,with Wire Loom and 4 Pole 250 Series Coupler,30 Amps, 12 V DC Application: MF-4243516M91, Mahindra- 0055466R91</p>	
<p>Part No.: SW0552 Part Name: Light Switch – 4 Position Info: Rotary Switch with 4 Position , Small Knob with 9/16" Mounting Copper Contacts ,Screw On Terminals,30 Amps, 12 V DC Application: Ford-91NH11654AA</p>	

<p>Part No.: SW0553T Part Name: Light Switch – 3 position Info: Rotary Switch with 3 Position Small Knob with 9/16" Mounting Bi-metallic (silver) Contacts, Screw On Terminals, ,40 Amps, 12 V DC Application: Ford-E7NN11654AA, Farmtrac-D10026500</p>	
<p>Part No.: SW0555 Part Name: Light Switch – 3 position Info: Rotary Switch with 3 Position , Small Knob with 9/16" Mounting , Copper Contacts , Screw On Terminals, 30 Amps, 12 V DC Application: International/ Renault-0170019AA, URUS-20092008</p>	
<p>Part No.: SW0555E Part Name: Light Switch with Big Knob Info: Rotary Switch with 3 Position , Eicher Knob with 9/16" Mounting , Copper Contacts, Screw On Terminals, 30 Amps, 12 V DC</p>	
<p>Part No.: SW0556T Part Name: Light Switch Pull type Info: 2 Stage - Pull Type Switch ,Square Knob with Lamp Symbol CRCA Housing, 6.30mm Snap Terminals, 25 Amps, 12V DC Application: Ford-1112050AA, Farmtrac-D10019310, Escort-3T 1290865 00</p>	
<p>Part No.: SW0556S Part Name: Light Switch Pull type Info: 2 Stage - Pull Type Switch Square Knob with Lamp Symbol CRCA Housing, Screw On Terminals, 25 Amps, 12V DC Application: Ford-1112050AA, Farmtrac-D10019310</p>	
<p>Part No.: SW0557 Part Name: Light Switch Info: Rotary Switch with 3 Position Cup Knob and 9/16" Mounting Copper Contacts ,2BA Nut-Bolt Connectors,35 Amps, 12V DC Application: Zetor-51.48577400.01</p>	

<p>Part No.: SW0558 Part Name: Combination Head Lamp and Horn Switch Info: Rotary Switch with 3 Position, Push to On Horn Switch, Cup Knob with M22 Mounting , with Wire Loom and 4 Pole 250 Series Coupler, 40 Amps, 12 V DC Application: VST-Mitsubishi- 18100300930</p>	
<p>Part No.: SW0559 Part Name: Light Switch Info: Rotary Switch with 3 Position, Cup Knob, 9/16" Mounting Threads, Copper Contacts, 6.30mm Snap Terminals, 30Amps 12 VDC Application: MF-713720M92</p>	
<p>Part No.: SW0560 Part Name: Light Switch with Fuse Info: Fused(20 Amp), 2 Position, 2 terminals, Threaded Mtg., Stem; 1/2" Dia & 5/8"long Application: Ford 8N11654B</p>	

Turn Signal Switch

<p>Part No.: SW0601C Part Name: Turn Signal Switch Info: Panel Rocker Switch ON-OFF-ON - Silver Plated Contacts, Wedge Bulb & Orange Lens for Indication, Provision for Transparent Dust Cap ,6.30mm Snap Terminals,30 Amps, 12 V DC Application: Ford-82835015,Farmtrac-D10083170</p>	
<p>Part No.: SW0602 Part Name: Toggle Switch - On - off - On Info: Rocker Switch (On-Off-On), M12 Mounting Threads, Universal Application, Screw On Terminals, 15 Amps, 12 V DC Application: Renault-0170017AA,Urus- 20092003, Indofarm-20092003</p>	
<p>Part No.: SW0603 Part Name: Turn Signal Switch-Nylon Body Info: Rocker Switch (On-Off-On) Universal Application ,Screw On Terminals, 10 Amps, 12 V DC Application: Mahindra-00554662R91</p>	

Part No.: SW0604
Part Name: Combination Flasher and Stop Switch
Info: Rotary Switch 3 Position Indicator Switch, Cup Knob & M22 Mounting ,with Wire Loom and 4 Pole 250 Series Coupler, 30 Amps, 12 V DC
Application: VST- Mitsubishi-18100300830



Hazard Switch

Part No.: SW0700C
Part Name: Hazard Switch with Dust Cap
Info: Panel Rocker Switch ON-OFF - Silver Plated Contacts, Wedge Bulb & RED Lens for Indication, With Transparent Dust Cap, 7no.s * 6.30mm Snap Terminals, 30 Amps, 12 V DC
Application: Ford-82001227, 92NH13A350AA, farmtrac-D10017860, SAME-SW0700.01



Part No.: SW0701C
Part Name: Hazard Switch with Dust Cap + Wire Loom
Info: Panel Rocker Switch ON-OFF - Silver Plated Contacts ,with Wire Loom and 2 no. 4 Pole 250 Series Coupler, Wedge Bulb & RED Lens for Indication, With Transparent Dust Cap, 6.30mm Snap Terminals, 30 Amps, 12 V DC
Application: Ford-1112350AA, Farmtrac-D10016910, Escort-3T-11-90-826-00



Part No.: SW0703
Part Name: Hazard Switch
Info: Rocker Switch On-Off - Silver Plated Contacts, Red Color Knob, M12 Brass Mountings, 6.30mm Snap Terminals, 10 Amps, 12 V DC
Application: International-Renault-0170015AA, Urus-20092002



Part No.: SW0751.01
Part Name: Hazard Switch with wire
Info: Panel Rocker Switch ON-OFF - Silver Plated Contacts ,with Wire Loom and 2 no. 4 Pole 250 Series Coupler, with Transparent Dust Cap, 30 Amps, 12 V DC
Application: MF-4245803M91



Part No.: SW0757C
Part Name: Hazard Switch with Wire and Dust Cap

Info: Panel Rocker Switch ON-OFF - Silver Plated Contacts ,with Wire Loom and 1 no. 4 Pole & 1 no. 3 Pole 250 Series Coupler, Wedge Bulb & RED Lens for Indication, With Transparent Dust Cap, 6.30mm Snap Terminals, 30 Amps, 12 V DC
Application: MF-EEL0000021



Heater Starter Switch

Part No.: SW0801
Part Name: Heater – Starter Switch – 7 terminals
Info: Rotary Switch 4 Positions, Bi-Metallic Contacts (Silver), 1 no. Universal Key provided - 3/4" Mounting, 6.30mm Snap Terminals, 50 Amps, 12 V DC
Application: Ford-C5NN11N572A, 111510AB, 81806736, Farmtrac-D10019290



Part No.: SW0802
Part Name: Heater – Starter Switch
Info: Rotary Switch 3 Positions, Copper Contacts, 1 no. Universal Key provided - 3/4" Mounting, 2BA Nut-Bolt Connectors, 25 Amps, 12 V DC
Application: MF-829141M4, Mahindra-001121867R91



Part No.: SW0803
Part Name: Heater – Starter Switch – 6 terminals
Info: Rotary Switch 3 Positions, Copper Contacts, 1 no. Universal Key provided - M16 Mounting, ,6.30mm Snap Terminals, 40 Amps, 12 V DC
Application: MF-0713445M91, Mahindra-005550796W91, 405750, SAME-2.7659.147.0



Part No.: SW0803w
Part Name: Heater – Starter Switch –Wire Loom
Info: Rotary Switch 3 Positions, Copper Contacts, 1 no. Universal Key provided - M16 Mounting, with wire loom and 3 pole 250 series coupler, 40 Amps, 12 V DC
Application: MF-4243513M91, Mahindra-005554665R91



Part No.: SW0804

Part Name: Heater – Starter Switch

Info: Rotary Switch 3 Positions, Copper Contacts, 1 no. Universal Key provided - 3/4" Mounting ,with Wire Loom and 1 no. 4 Pole & 1 no. 3 Pole 250 Series Coupler,, 40 Amps, 12 V DC

Application: Escorts-D10046140



Ignition switch

Part No.: SW1154

Part Name: Ignition Cum Light Switch

Info: Combination Ignition & Light Switch, Copper Contacts, 1 no. Universal Key provided - 1 " Mounting, Screw On Terminals, 30 Amps, 12 V DC

Application: MF-711704M91, Zetor-51115731, Mahindra- 969239, 12231058



Part No.: SW1158

Part Name: Ignition Switch

Info: Rotary Switch 2 Position Off/ Ignition/ Start, Copper Contacts, Universal On - Starter Motor Application - 3/4" Mounting ,Screw On Terminals,25 Amps, 12 V DC

Application: Ford-91NH11N572AA, 517071



Part No.: SW1160

Part Name: Ignition Switch

Info: Rotary Switch 2 Position Off/ Ignition/ Start, Copper Contacts, Universal On - Starter Motor Application - 3/4" Mounting ,2BA Nut-Bolt Connectors, 35 Amps, 12 V DC

Application: International/Renault- 0170018AA, Urus- 20092011



Part No.: SW1160u

Part Name: Ignition Switch

Info: Rotary Switch 2 Position Off/ Ignition/ Start, Copper Contacts, Universal On - Starter Motor Application - 3/4" Mounting ,2BA Nut-Bolt Connectors, 35 Amps, 12 V DC

Application: Escorts-3T-11-61-7811-0



Part No.: SW1162

Part Name: Ignition Switch with Parking Point

Info: Rotary Switch 4 Position, Park/ Off/ Ignition/ Start, Bi-Metallic (Silver) Contacts ,

3/4 " Mounting ,2BA Nut-Bolt Connectors, 50 Amps, 12 V DC

Application: Escorts- 3T-111-7833-0



Part No.: SW1163

Part Name: Ignition Switch with Parking Point

Info: Rotary Switch 4 Position, Park/ Off/ Ignition/ Start, Copper Contacts, M22 Mounting Crown Nut, Screw On Terminals,35 Amps, 12 V DC

Application: Zetor- 51-48577300.04

Wiring Harness



<p>Part No.: WH2000 Part Name: Alternator Wiring Harness Info: Model: 8N w/Front Mount Distributor. Ford/New Holland- 8NE10301, 86606459, 8N14401B</p>	<p>Part No.: WH2001 Part Name: Alternator Wiring Harness Info: Model: 8N w/Side Mount Distributor. Ford/New Holland- 8NL10301, 86614726, 8N14401C</p>
<p>Part No.: WH2002 Part Name: Alternator Wiring Harness Info: Model: NAA. Ford/New Holland- NAA10301, FAF14401B, 86610321</p>	<p>Cota Part No.:WH2003 Part Name: Wiring harness Info: Models: 600, 700, 800, 900. 1955-57. Ford-FDN14401B</p>
<p>Cota Part No.: WH2004 Part Name: Wiring harness Info: 2N, 1943-47 w/single pole gen. Ford-9N14401C/ 2N14401</p>	<p>Cota Part No.: WH2005 Part Name: Wiring harness Info: Ford- 310996</p>
<p>Cota Part No.: SP1001 Part Name: Spark plug wiring set Info: Spark plug wiring set for all 4 cyl. Models, 1939-64. Replaces CPN12259</p>	<p>Cota Part No.: SP1002 Part Name: Spark plug wiring set Info: 6 Cyl. Universal spark plug wire set for all IH 6 cyl. models</p>
<p>Cota Part No.: WH4001 Part Name: Battery Cable Info: 34" Battery to ground cable for Ford tractor models. Replaces- C7NN14301C, D1NN14301B</p>	<p>Part No.: WH4002 Part Name: Battery cable, Negative Info.: 36.5" Battery cable for Ford tractor models: Replaces- D8NN14N330DA, C5NN14300G</p>

ENGINE STOP CABLES

	
<p>Cota Part No.: CB0100B Part Name: Pull Stop Engine Cable – Big Info: Pull type Cable , White Filled Symbol, Galvanized High Carbon Steel Strand Inner, Mounting Washer Provided, Free Solder Dip End, 1/2" UNF, Round with D Cut. Ford/New Holland- 80NH9C331AA, Farmtrac- D10063400</p>	<p>Cota Part No.: CB0101S Part Name: Pull Stop Engine Cable – Small Info: Pull type Cable, White Filled Symbol, Galvanized High Carbon Steel Strand Inner, Mounting Washer Provided, Free Solder Dip End, 1/2" UNF, Round with D Cut. Ford/New Holland- 84NH9C331AA, Farmtrac- D10017670, Escorts- D10017670</p>
<p>Cota Part No.: CB0102 Part Name: Pull Stop Engine Cable Info: Pull type Cable, White Filled Symbol, Galvanized High Carbon Steel Strand Inner, Mounting Washer Provided, Mounting End with nuts provided, 1/2" UNF, Round with D Cut. Escorts- Pol-Mot</p>	<p>Cota Part No.: CB0103 Part Name: Pull Stop Engine Cable 57.5" Info: Pull type Cable, Symbol Printed on Top, Galvanized High Carbon Steel Strand Inner, Mounting Washer Provided, Free Solder Dip End, 1/2" UNF, Round. Ford/New Holland- E4NN9C331BA</p>
<p>Cota Part No.: CB0104 Part Name: Pull Stop Engine Cable Info: Fuel shut-off cable universal with nut for diesel tractors: length is 63" from mounting nut to end. Ford- E5NN9C331DA</p>	<p>Cota Part No.: CB0105 Part Name: Pull Stop Engine Cable Info: Pull type Cable, White Filled Symbol, Galvanized High Carbon Steel Strand Inner, Mounting Washer Provided, Connecting Eyelet Crimped, 1/2" UNF, Round with D Cut. SAME- 0.012.7896.3</p>
<p>Cota part No.: CB0110 Part Name: Pull Stop Engine Universal Cable Info: Round Handle 82" long.</p>	<p>Cota part No.: CB0111 Part Name: Pull Stop Engine Universal Cable Info: T Handle 82" long.</p>
<p>Cota part No.: CB0112 Part Name: Fuel shut-off cable Info: Fuel shut-off cable universal with nut for diesel tractors. Length is 61" from mounting nut to end. Ford- E5NN9C331EA</p>	

TACHOMETER CABLE



<p>Cota Part No.: TC0100 Part Name: Tachometer Cable Info: 39" Tachometer cable assembly for Ford tractor models: 2000 & 4000 diesels (1965 to 1975); 3000 gas & diesel models (1967 to 1975). Replaces part no. 86NH17365A, 71NH17365A, C7NN17365A</p>	<p>Cota Part No.: TC0101 Part Name: Tachometer Cable Info: 51" long. Replaces MF- 882021M91</p>
<p>Cota Part No.: TC0102 Part Name: Tachometer Cable Info: 23" long. Replaces MF-508231M91</p>	<p>Cota Part No.: TC0103 Part Name: Tachometer Cable Info: Massey Ferguson 35, 135 with A3-152 engine serial no. 307656 or later. 29.5" long tip to tip. Replaces 890232M91</p>
<p>Cota Part No.: TC0104 Part Name: Tachometer Cable Info: Tachometer cable assembly for TO35 gas with serial number 204181 and up, MF35 gas, MH50 gas, MF50 gas, MF135 Continental gas, MF150 Continental gas, MF165 gas, and MF175. This assembly measures 39". Replaces MF-506331M91</p>	<p>Cota Part No.: TC0105 Part Name: Tachometer Cable Info: 48" Tachometer cable for Ford tractor models: 2000 & 4000 gas models (1965 to 1975); 3000 gas & diesel models (1965 to 1967); 5000 (1965 to 1975); cab tractor models 2600, 3600, 4100, 4600, 5600, 6600, 7600, (1975 to 1981); 2610, 3610, 4610, (1981 & up). Replaces D9NN17365AB</p>
<p>Cota Part No.: TC0106 Part Name: Tachometer Cable Info: 48" Tachometer cable assembly for Ford tractor models: 2600, 3600, 4600, (1975 to 1981); 2610, 3610, 4110, 4610, (1981 & up); all without cabs.</p>	<p>Cota Part No.: TC0107 Part Name: Tachometer Cable Info: 47" Tachometer cable for Ford tractor models: 5600,5700,7600, (1975-1981); 5610,6610,7610, (1981 & up).</p>

Replace D3NN17365C	Replaces D3NN17365F
<p>Cota Part No.: TC0108 Part Name: Tachometer Cable Info: 53" Long. Replaces MF 544198M91</p>	<p>Cota Part No.: TC0109 Part Name: Tachometer Cable Info: 53 3/4" Length. Replaces MF 142369M91</p>
<p>Cota Part No.: TC0110 Part Name: Tachometer Cable Info: 27 3/32" Long. Replaces MF 1699381M92</p>	<p>Cota Part No.: TC0111 Part Name: Tachometer Cable Info: 53 5/32" Long. Replaces MF 1876289M93</p>
<p>Cota Part No.: TC0112 Part Name: Tachometer Cable Info: 23.5" Long. Replaces MF 1667951M91</p>	<p>Cota Part No.: TC0113 Part Name: Tachometer Cable Info: 27" Long. Replaces MF 506335M91</p>
<p>Cota Part No.: TC0114 Part Name: Tachometer Cable Info: 83 3/4" Long. Replaces MF 3039521M91</p>	<p>Cota Part No.: TC0115 Part Name: Tachometer Cable Info: 48" Long. Replaces Ford D4NN17365B</p>
<p>Cota Part No.: TC0116 Part Name: Tachometer Cable Info: 45 1/2" Long. Replaces Ford D5NN17365D</p>	<p>Cota Part No.: TC0117 Part Name: Tachometer Cable Info: 45 1/2" Long. Replaces Ford D5NN17365D</p>
<p>Cota Part No.: TC0118 Part Name: Tachometer Cable Info: 60 1/8" Long Replaces Ford E8NN17365AA</p>	<p>Cota Part No.: TC0119 Part Name: Tachometer Cable Info: 60 1/2" Long. Replaces Ford E1NN17365AA</p>

THROTTLE CABLES

<p>Cota Part No.: CB0106B Part Name: Hand Throttle Control Cable Info: Push Pull Cable, 49 Strand Wire Rope, Friction Free Nylon Lining, Flatted wire with PVC Coating, Mounting Ends provided at both ends, M8 Mounting. Farmtrac- D10120460</p>	<p>Cota Part No.: CB0106S Part Name: Foot Throttle Control Cable Info: Push Pull Cable, 49 Strand Wire Rope, Friction Free Nylon Lining, Flatted wire with PVC Coating, Mounting Ends provided at both ends, M8 Mounting. Farmtrac- D10120470</p>
--	--

CAPS

<p>Cota Part No.: CP0100 Part Name: Radiator Cap Info: Radiator Cap ornamental type 4 PSI pressure cap with wing finger lug, for tractors: 9N, 2N, 8N, (1939-1952). Replaces 2N8100A</p>	
<p>Cota Part No.: CP0101 Part Name: Original Style Gas Cap Info: Ford 2N, 8N, 9N 1939-1953. Non vented</p>	
<p>Cota Part No.: CP0102 Part Name: Vented Gas Cap Info: Fits Ford 3000, 5000, 6000 diesels built 1967 to 1969, 5610, 6610, 7710, TW5, TW35, 8530, 8639, 8730, 8830, 8600. Fits Ferguson and Massey Ferguson TO20, TO30.</p>	
<p>Cota Part No.: CP0103 Part Name: Radiator Pressure Cap Info: Ford 2000, 2600, 3000, 3600, 4000, 4600, 5000, 5600, 6000, 7000, 7600, 8600 1965-1969, 4100, 7700, TW5, TW10, TW15, TW20, TW25, TW35 1988-earlier</p>	