

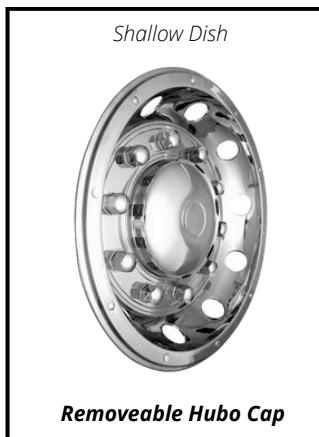
# HEAVY TRUCK WHEEL TRIM CATALOGUE





**Removeable Hubo Cap**

Part#	WT1002-S1
WHEEL LOCATION	Front each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	10 integrated
INSTALL METHOD	Expansion Ring



**Removeable Hubo Cap**

Part#	WT1003-S1
WHEEL LOCATION	Rear each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	10 integrated
INSTALL METHOD	Expansion Ring




**Non-Removeable Hubo Cap**


Part#	WT1004-S1
WHEEL LOCATION	Rear each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	10 integrated
INSTALL METHOD	Expansion Ring


# 22.5" Wheel Trims


Expansion Ring


**airplex**


 <p><b>Rim Size: 22.5" x 11.75"</b></p>	<b>Part#</b>	<b>WT1046-S1</b>
	WHEEL LOCATION	Front each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	335
	OFFSET/INSET	130/30
	NUT COVERS	No
	INSTALL METHOD	Bolt On

	<b>Part#</b>	<b>WT1008-S1</b>
	WHEEL LOCATION	Rear each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	Any
	OFFSET/INSET	Any
	NUT COVERS	No
	INSTALL METHOD	Expansion Ring

	<b>Part#</b>	<b>WT1007-S1</b>
	WHEEL LOCATION	Front each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	Any
	OFFSET	Any
	NUT COVERS	No
	INSTALL METHOD	Expansion Ring

 <p><b>Rim Size: 22.5" x11.75"</b></p>	<b>Part#</b>	<b>WT1047-S1</b>
	WHEEL LOCATION	Front each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	335
	OFFSET /INSET	120/40
	NUT COVERS	No
	INSTALL METHOD	Bolt On


 <p><b>Rim Size: 22.5" x 9" or 8"</b></p>	<b>Part#</b>	<b>WT1009-S1</b>
	WHEEL LOCATION	Front each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	335
	OFFSET/INSET	130/30
	NUT COVERS	NO
	INSTALL METHOD	Bolt On

	<b>Part#</b>	<b>WT1006-S1</b>
	WHEEL LOCATION	Rear each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	Any
	PCD	Any
	OFFSET	Any
	NUT COVERS	NO
	INSTALL METHOD	Expansion Ring

	<b>Part#</b>	<b>WT1005-S1</b>
	WHEEL LOCATION	Front each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	335
	OFFSET	Any
	NUT COVERS	No
	INSTALL METHOD	Lodged Bracket 23mm

	<b>Part#</b>	<b>WT1053-S1</b>
	WHEEL LOCATION	Front each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	Any
	OFFSET	Any
	NUT COVERS	No
	INSTALL METHOD	Lodged Bracket 33mm

	<b>Part#</b>	<b>WT1010-S1</b>
	WHEEL LOCATION	Rear each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	
	OFFSET/INSET	Any
	NUT COVERS	No
	INSTALL METHOD	Expansion Ring

	<b>Part#</b>	<b>WT1011-S1</b>
	WHEEL LOCATION	Rear each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	10
	PCD	
	OFFSET	Any
	NUT COVERS	No
	INSTALL METHOD	Expansion Ring



**EXPANSION RING**  
INSTALLATION GUIDE

**Fit My Vehicle**

- Vehicle Make -

- Vehicle Model -

- Vehicle Year -

**SEARCH**

# 19.5" Wheel Trims

Expansion Ring

# airplex



Part#	WT1014-S1
WHEEL LOCATION	Front each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	8 Integrated
INSTALL METHOD	Expansion Ring



Part#	WT1016-S1
WHEEL LOCATION	Rear each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	8 Integrated
INSTALL METHOD	Expansion Ring



Part#	WT1017-S1
WHEEL LOCATION	Rear each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	8 Integrated
INSTALL METHOD	Expansion Ring



**Not suitable for TOPY rims**

Part#	WT1012-S1
WHEEL LOCATION	Front each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET/INSET	Any
NUT COVERS	No
INSTALL METHOD	Expansion Ring



**Not suitable for TOPY rims**

Part#	WT1015-S1
WHEEL LOCATION	Rear each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	No
INSTALL METHOD	Expansion Ring



*Ford F450 dually  
(accuride wheels no:  
29884, 29839, 29584)*

**Rim Specs: 19.5" x 6RW"**

Part#	WT1054-S1
WHEEL LOCATION	4 Wheel Set
TUBED / TUBELESS	-
SUITS LUG/STUD#	10
PCD	-
OFFSET/INSET	-
NUT COVERS	Yes
INSTALL METHOD	Bolt On



Scan the QR code to see website size specific information and additional photos of the product.



22.5" WHEEL TRIMS



19.5" WHEEL TRIMS



17.5" WHEEL TRIMS



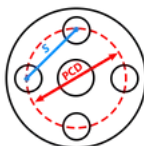
16" WHEEL TRIMS



15" WHEEL TRIMS

## WHEEL PCD CALCULATOR

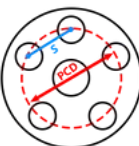
### 4 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 1.414

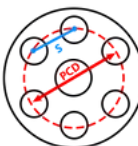
Or measure from centre to centre of opposing studs per red arrow above.

### 5 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 1.7012

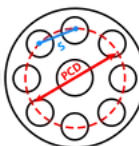
### 6 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 2

Or measure from centre to centre of opposing studs per red arrow above.

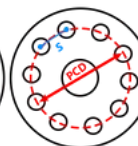
### 8 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 2.313

Or measure from centre to centre of opposing studs per red arrow above.

### 10 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 3.090

Or measure from centre to centre of opposing studs per red arrow above.



Part#	WT1018-S1
WHEEL LOCATION	Front each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	NO
INSTALL METHOD	Expansion Ring



Part#	WT1019-S1
WHEEL LOCATION	Front each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	6 Integrated
INSTALL METHOD	Expansion Ring





Part#	WT1020-S1
WHEEL LOCATION	Rear each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET/INSET	Any
NUT COVERS	NO
INSTALL METHOD	Expansion Ring

# 17.5" Wheel Trims

Expansion Ring

**airplex**

 <i>Shallow Dish</i>	<b>Part#</b>	<b>WT1021-S1</b>
	WHEEL LOCATION	Rear each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	Any
	PCD	Any
	OFFSET	Any
	NUT COVERS	6 Integrated
	INSTALL METHOD	Expansion Ring

 <i>Deep Dish</i>	<b>Part#</b>	<b>WT1022-S1</b>
	WHEEL LOCATION	Rear each
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	Any
	PCD	Any
	OFFSET	Any
	NUT COVERS	6 Integrated
	INSTALL METHOD	Expansion Ring



**EXPANSION RING**  
INSTALLATION GUIDE

<p><b>Rim Specs: 17.5" x 6.75"</b></p>	Part#	<b>WT1024-S2</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	
	SUITS LUG/STUD#	6
	PCD	222.25
	OFFSET	135
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On

<p><b>Rim Specs: 17.5" x 6"</b></p>	Part#	<b>WT1023-S2</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	6
	PCD	222.25
	OFFSET	127
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On

## Fit My Vehicle




SEARCH

# 17.5" Wheel Trims

to suit 5 stud

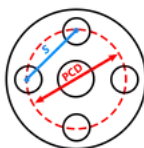
# airplex

	<b>Part#</b>	<b>WT1056-S2</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	203.5
	OFFSET	115
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On

<p><b>Rim Specs: 17.5" x 6"</b></p>	<b>Part#</b>	<b>WT1025-S1</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	203.5
	OFFSET	100.5
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On

## WHEEL PCD CALCULATOR

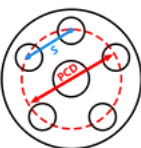
### 4 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 1.414

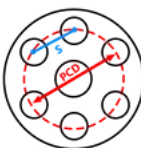
Or measure from centre to centre of opposing studs per red arrow above.

### 5 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 1.7012

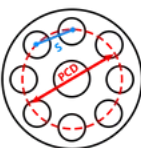
### 6 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 2

Or measure from centre to centre of opposing studs per red arrow above.

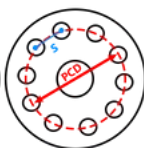
### 8 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 2.313

Or measure from centre to centre of opposing studs per red arrow above.

### 10 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 3.090

Or measure from centre to centre of opposing studs per red arrow above.



Mercedes Sprinter (2012+)  
**All four wheels the same**

Part#	WT1052-S1
WHEEL LOCATION	Front each
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	Any
PCD	Any
OFFSET	Any
NUT COVERS	Integrated
INSTALL METHOD	Friction



Mercedes Sprinter 2012+  
(to suit Dual Rear Wheel)

Part#	WT1035-S2
WHEEL LOCATION	Front each
TUBED / TUBELESS	Tubed
SUITS LUG/STUD#	6
PCD	205
OFFSET	109.5
NUT COVERS	19mm Loose
INSTALL METHOD	Bolt On




Mercedes Sprinter 2012+  
(to suit Dual Rear Wheel)

Part#	WT1050-S2
WHEEL LOCATION	Rear each
TUBED / TUBELESS	Tubed
SUITS LUG/STUD#	6
PCD	205
OFFSET	109.5
NUT COVERS	19mm Loose
INSTALL METHOD	Bolt On

# 16" Wheel Trims

to suit 6 stud

# airplex

 <p>Ford Transit 2014+ (Dually Only)</p>	<b>Part#</b>	<b>WT1032-S2</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	6
	PCD	178-180
	OFFSET	
	NUT COVERS	22
	INSTALL METHOD	Nut Extender

## Fit My Vehicle

- Vehicle Make -



- Vehicle Model -



- Vehicle Year -



SEARCH



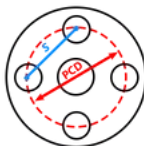
Part#	WT1033-S2
WHEEL LOCATION	4 Wheel Set
TUBED / TUBELESS	Tubeless
SUITS LUG/STUD#	6
PCD	170
OFFSET	107
NUT COVERS	27mm Loose
INSTALL METHOD	Bolt On



Part#	WT1055-S2
WHEEL LOCATION	4 Wheel Set
TUBED / TUBELESS	Tubed
SUITS LUG/STUD#	6
PCD	205
OFFSET	125
NUT COVERS	27mm Loose
INSTALL METHOD	Bolt On

## WHEEL PCD CALCULATOR

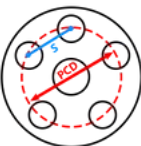
### 4 STUD



Measure the distance "S" between the centre of 2 adjacent studs & multiply by 1.414

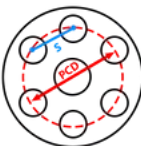
Or measure from centre to centre of opposing studs per red arrow above.

### 5 STUD



Measure the distance "S" between the centre of 2 adjacent studs & multiply by 1.7012

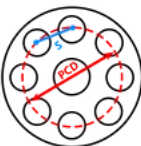
### 6 STUD



Measure the distance "S" between the centre of 2 adjacent studs & multiply by 2

Or measure from centre to centre of opposing studs per red arrow above.

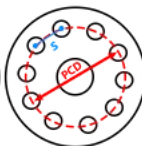
### 8 STUD



Measure the distance "S" between the centre of 2 adjacent studs & multiply by 2.313

Or measure from centre to centre of opposing studs per red arrow above.

### 10 STUD



Measure the distance "S" between the centre of 2 adjacent studs & multiply by 3.090


Or measure from centre to centre of opposing studs per red arrow above.





# 16" Wheel Trims


to suit 6 stud


# airplex


 <p><i>Hyundai</i></p>	Part#	<b>WT1051-S1</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	6
	PCD	205
	OFFSET	91
	NUT COVERS	27mm Loose
	INSTALL METHOD	Bolt On

	Part#	<b>WT1057-S5</b>
	WHEEL LOCATION	4 wheel Set
	TUBED / TUBELESS	Either
	SUITS LUG/STUD#	6
	PCD	222.25
	OFFSET	
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On

	Part#	<b>WT1058-S5</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Either
	SUITS LUG/STUD#	6
	PCD	222.25
	OFFSET	
	NUT COVERS	38mm Loose
	INSTALL METHOD	Bolt On

 <p>eg: Mitsubishi Rosa 2001-2012 <b>Rim Size: 16" x 5.50F</b></p>	Part#	<b>WT1038-S2</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubed
	SUITS LUG/STUD#	5
	PCD	208
	OFFSET/INSET	115
	NUT COVERS	38mm Loose
	INSTALL METHOD	Bolt On


 <p>eg: Mitsubishi Canter, Rosa, Nissan Civillian <b>Rim Size: 16" x 5.5"K-115</b></p>	Part#	<b>WT1041-S1</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	207.3
	OFFSET	222.4
	NUT COVERS	38mm Loose
	INSTALL METHOD	Bolt On


 <p>eg: Mitsubishi Canter, Rosa, Nissan Civillian <b>Rim Size: 16" x 5.5"K-115</b></p>	Part#	<b>WT1042-S1</b>
	WHEEL LOCATION	4 wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	207.3
	OFFSET	222.4
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On


# 16" Wheel Trims


to suit 5 stud


# airplex


 <p>eg: Isuzu Elf, Toyota Coaster <b>Rim Size: 16" x 5.5"OJ</b></p>	<b>Part#</b>	<b>WT1040-S1</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	203.5
	OFFSET	220.85
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On

 <p><i>Toyota Coaster</i> <b>Rim Size: 16" x 5.5"OF</b></p>	<b>Part#</b>	<b>WT1039-S2</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubed
	SUITS LUG/STUD#	5
	PCD	203.2
	OFFSET	115
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On


 <p><b>Rim Size 16" x 5.50F</b></p>	<b>Part#</b>	<b>WT1037-S2</b>
	WHEEL LOCATION	4 wheel Set
	TUBED / TUBELESS	Tubed
	SUITS LUG/STUD#	5
	PCD	208
	OFFSET	115
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On


 <p><i>eg: Mitsubishi Rosa 2001-2012</i> <b>Rim Size: 15" x 5J (115-8T)</b></p>	Part#	<b>WT1043-S1</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	207.3
	OFFSET/INSET	88.5
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On


 <p><i>eg: Isuzu Elf</i> <b>Rim Size: 15" x 5J(116.5-8TC)</b></p>	Part#	<b>WT1044-S1</b>
	WHEEL LOCATION	4 Wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	203.5
	OFFSET	90.25
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On


 <p><i>eg: Hino Dutro</i> <b>Rim Size: 15" x 5JB</b></p>	Part#	<b>WT1045-S1</b>
	WHEEL LOCATION	4 wheel Set
	TUBED / TUBELESS	Tubeless
	SUITS LUG/STUD#	5
	PCD	203.5
	OFFSET	87
	NUT COVERS	41mm Loose
	INSTALL METHOD	Bolt On


# Lug Nut Covers - Stainless Steel (sold individually)


	<b>PART#</b>	<b>LNC30</b>
	DIAMETER	30mm
	HEIGHT	43mm


	<b>PART#</b>	<b>LNC32</b>
	DIAMETER	32mm
	HEIGHT	43mm

	<b>PART#</b>	<b>LNC33</b>
	DIAMETER	33mm
	HEIGHT	43mm

	<b>PART#</b>	<b>LNC38x41mm</b>
	DIAMETER	38mm
	HEIGHT	41mm

	<b>PART#</b>	<b>LNC38x52mm</b>
	DIAMETER	38mm
	HEIGHT	52mm

	<b>PART#</b>	<b>LNC41x43mm</b>
	DIAMETER	41mm
	HEIGHT	43mm

	<b>PART#</b>	<b>LNC41x49mm</b>
	DIAMETER	41mm
	HEIGHT	49mm

	<b>PART#</b>	<b>LNC41x63mm</b>
	DIAMETER	41mm
	HEIGHT	63mm

While we have taken every care with the part numbers in this brochure, please always double-check when placing your order.

# ABOUT US



The leading manufacturer and distributor of ute, truck and car accessories in New Zealand.



100% New Zealand family owned and operated.



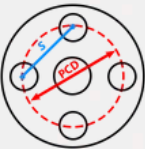
Over 90% of our product is manufactured in New Zealand.



Best product, quality and service.

## WHEEL PCD CALCULATOR

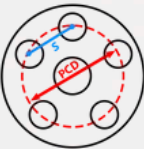
### 4 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 1.414

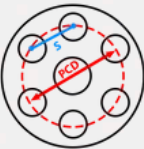
Or measure from centre to centre of opposing studs per red arrow above.

### 5 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 1.7012

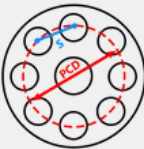
### 6 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 2

Or measure from centre to centre of opposing studs per red arrow above.

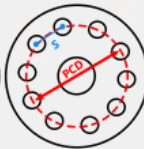
### 8 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 2.313

Or measure from centre to centre of opposing studs per red arrow above.

### 10 STUD



Measure the distance 'S' between the centre of 2 adjacent studs & multiply by 3.090

Or measure from centre to centre of opposing studs per red arrow above.

### Contact Details

Airplex Industries Ltd

21 Saleyards Road

Otahuhu 1061

Auckland, New Zealand

Phone: +64 9 276 9826

Email: [info@airplex.co.nz](mailto:info@airplex.co.nz)

Website: [www.airplex.co.nz](http://www.airplex.co.nz)



airplexnz

