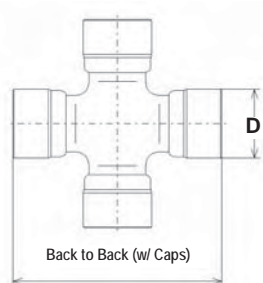


#### 4 Grooved

Part No.	Back to Back (w/o caps)	Groove to Groove (w/ snap rings)	Cap Dimension D	Grease Fitting (GF) Type	Series
210-0170	2.075	1.500	0.938	Angled GF in center of cross	0675/1000
211-0170	2.075	1.500	0.938	Regular GF in end of cap	1000
250-0600	2.028	1.448	0.969	Angled GF in center of cross	6
250-1200	2.250	1.818	1.063	Angled GF in center of cross	12
250-0150	3.180	2.188	1.339	Angled GF in center of cross	11
250-4400	3.748	2.791	1.310	Angled GF in center of cross	44



#### 4 Plain

Part No.	Back to Back (w/o caps)	Back to Back (w/ caps)	Cap Dimension D	Grease Fitting (GF) Type	Series
250-0030	1.945	2.126	0.866	Angled GF in center of cross	1
250-0040	1.976	2.157	0.866	Angled GF in center of cross	2100/100
250-0050	2.228	2.413	0.938	Angled GF in end of cap	2 / 2200/200
250-1400	2.404	2.624	1.126	Angled GF in center of cross	14 / 2400
250-0070	2.535	2.756	1.064	Angled GF in center of cross	3 / 1
250-0080	2.705	2.937	1.063	Angled GF in center of cross	4 / 2300/210
250-0264	2.718	2.910	0.875	Angled GF in center of cross	1800
250-0140	2.772	2.988	1.260	Angled GF in center of cross	2400
250-0276	2.811/2.195	2.992/2.413	0.866/0.945	Angled GF in center of cross	2280
250-0110	2.900	3.150	1.188	Angled GF in center of cross	5
210-0153	2.913	3.220	1.063	Regular GF in cross	1310 / Vehicular
218-0153	2.913	3.220	1.063	Regular GF in cross	1310
250-3500	2.937	3.210	1.251	Angled GF in center of cross	35
250-0200	3.228	3.500	1.417	Angled GF in center of cross	2500
210-0178	3.376	3.624	1.188	Regular GF in cross	Vehicular
250-0120	3.376	3.624	1.188	Angled GF in center of cross	6 / 220/720
250-0818	3.425	3.701	1.375	Regular GF in cross	7N
250-0694	3.486/2.764	3.700(3.858) & 2.992	1.063/1.260	Angled & Regular GF in cross & center of cross	2480
250-0906	3.490	4.170	1.260/1.420	Angled & Regular GF in cross & end of cap	2580
250-0265	3.687	3.910	1.005	Angled GF in center of cross	1800
230-0188	3.870	4.185	1.375	Regular GF in cross	2600
250-0170	3.870	4.185	1.375	Angled GF in center of cross	8
210-0160	3.937	4.185	1.188	Regular GF in cross	7N
250-5500	4.024	4.307	1.534	Angled GF in center of cross	55

## North American Components

PTO IDENTIFICATION

Our Cross & Brg Kit Stock #	Weasler Aftmkt. U-Joint Series	Weasler U-Joint Series	APC/Wesco U-Joint Series	Chainbelt U-Joint Series	G&G U-Joint Series	Neapco U-Joint Series	Rockwell U-Joint Series	Spicer U-Joint Series
250-0264							1FR	
250-0265							3DR	
250-0600	6	L6W/6RW	6N 6R		6N	L600	L6N	
210-0170						0675		
250-0810		W						
210-0170								1000
250-1200	12	12RW 12R	12N	R12N R31N/120	12N	1200	L12N	1140
250-1400	14	14R/GN 14NW	14N	R14N/140	14N	2000	L14N	1240
210-2011						1800		
230-0188						2600		1480
250-3500	35	35RW/35R DN/35NW	35N	R35N/350	35N	2200	35N	1340
250-4400	44	44R	44N	440	14R	44R	44R	1440
250-5500	55	L55/55NW 55R			55N		55N	

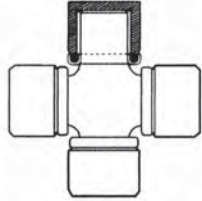
## Metric Components

Cross & Bearing Kit Stock #	Interchanges with Bondioli & Pavesi Series	Interchanges with Walterscheid Series
250-0030	1	---
250-0110	5	---
250-0818	7N	---
250-0170	8	---
250-0908	9	---
250-0704	---	2600
250-0040	---	2100
250-0276	---	2400
250-0150	---	II
250-0200	---	2500
250-0050	2	2200
250-0070	3	I
250-0080	4	2300
250-0120	6	220
250-0876	7 (Old Series)	230
250-0276	---	2280
250-0491	---	2380
250-0694	---	2480
250-0906	---	2580

## 1310 Series Tubing

Stock Number	Dim. "A" Length	Fits Shaft
251-1387	6'	2"-.083"





## North American Agriculture Components

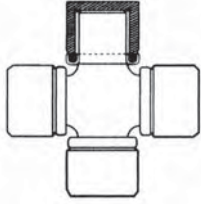
Competitor	Series	Cross & Bearing Stock Kit Part #
APC / Wesco	12N	250-1200
APC / Wesco	14N	250-1400
APC / Wesco	35N	250-3500
APC / Wesco	44N	250-1400
APC / Wesco	6N	250-0600
APC / Wesco	6R	250-0600
Chainbelt	440	250-1400
Chainbelt	R12N	250-1200
Chainbelt	R14N/140	250-1400
Chainbelt	R31N/120	250-1200
Chainbelt	R35N/350	250-3500
G&G	12N	250-1200
G&G	14N	250-1400
G&G	14R	250-1400
G&G	35N	250-3500
G&G	55N	250-5500
G&G	6N	250-0600
Neapco	0675	210-0170
Neapco	1200	250-1200
Neapco	1800	210-2011
Neapco	2000	250-1400
Neapco	2200	250-3500
Neapco	2600	NA
Neapco	44R	250-1400
Neapco	L600	250-0600
Rockwell	1FR	250-0264
Rockwell	35N	250-3500
Rockwell	3DR	250-0265

Competitor	Series	Cross & Bearing Stock Kit Part #
Rockwell	44R	250-1400
Rockwell	55N	250-5500
Rockwell	L12N	250-1200
Rockwell	L14N	250-1400
Rockwell	L6N	250-0600
Spicer	1000	NA
Spicer	1140	250-1200
Spicer	1240	250-1400
Spicer	1340	250-3500
Spicer	1440	250-1400
Weasler	12R	250-1200
Weasler	12RW	250-1200
Weasler	14NW	250-1400
Weasler	14R/GN	250-1400
Weasler	35RW/35R	250-3500
Weasler	44R	250-1400
Weasler	55R	250-5500
Weasler	DN/35NW	250-3500
Weasler	L55/55NW	250-5500
Weasler	L6W/6RW	250-0600
Weasler	W	250-0810
Weasler Aftermarket	6	250-0600
Weasler Aftermarket	12	250-1200
Weasler Aftermarket	14	250-1400
Weasler Aftermarket	35	250-3500
Weasler Aftermarket	44	250-1400
Weasler Aftermarket	55	250-5500

PTO IDENTIFICATION

## North American Agriculture Series

Part #	Series	Rated HP @ 540 RPM	Rated HP @ 1000 RPM	Cap Bearing Diameter	Cap to Cap Overall Length	Snap Ring Type
250-0264	Rockwell 1FR	*	*	7/8"	2-15/16"	Outside
250-0265	Rockwell 3DR	*	*	1"	3-15/16"	Outside
250-0600	6	16	30	31/32"	2-5/16"	Inside
210-0170	0675	15	24	15/16"	2-5/16"	Inside
250-0810	W	*	*	9/16"	1-1/2"	Pin & Block
210-0170	1000	15	24	15/16"	2-9/32"	Inside
250-1200	12	24	45	1-1/16"	2-9/16"	Inside
200-1400	14	33	62	1-1/8"	2-5/8"	Outside
210-2011	1800	30	48	1"	3-7/16"	Inside
230-0188	2600	100	144	1-3/8"	4-3/16"	Outside
250-3500	35	59	111	1-1/4"	3-7/32"	Outside
250-4400	44	87	165	1-5/16"	4"	Inside
250-5500	55	121	230	1-17/32"	4-5/16"	Outside



## Series Interchange

Origin	AG Series		Precision vs.
	Main Series	Linked Series	Series
Domestic	"W" Series	**	"W"
Domestic	1100 Series	Standard Series 55	55
Domestic	1200 Series	Standard Series 12	12
Domestic	1300 Series	Standard Series 14	14
Domestic	1310 Series	Replaces 1280 Series	1310
Domestic	1400 Series	Standard Series 44	44
Domestic	1500 Series	Standard Series 1000	1000
Domestic	1800 Series	Standard Series 35	35
Domestic	1900 Series	Standard Series 6	6
Domestic	2600 Series	Standard Series 1480	2600
Domestic			"0675"
Domestic			1 FR
Domestic			3 DR
Domestic			Vehicle

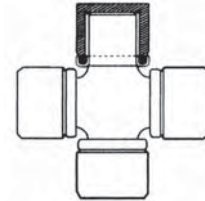
PTO IDENTIFICATION

## European Agriculture Components

Competitor	Series	Cross & Bearing Stock Kit Part #
Bodioli & Pavesi	1	250-0030
Bodioli & Pavesi	2	250-0050
Bodioli & Pavesi	3	250-0070
Bodioli & Pavesi	4	250-0080
Bodioli & Pavesi	5	250-0110
Bodioli & Pavesi	6	250-0120
Bodioli & Pavesi	8	250-0170
Bodioli & Pavesi	9	250-2908
Bodioli & Pavesi	7 <Old Series>	250-0876
Bodioli & Pavesi	7N	250-6794
Waltersheid	220	250-0120
Waltersheid	230	250-0876
Waltersheid	2100	250-0040
Waltersheid	2200	250-0050
Waltersheid	2280	250-0276
Waltersheid	2300	250-0080
Waltersheid	2380	250-7491
Waltersheid	2400	250-0140
Waltersheid	2480	250-7694
Waltersheid	2500	250-0200
Waltersheid	2580	250-0906
Waltersheid	2600	250-0704
Waltersheid	I	250-0070
Waltersheid	II	250-0150

## European Agricultural Joints

Part #	OEM Manufactured Series	OEM Series	OSR	Grease Fitting Lube	(mm)	(in)	(mm)	(in)
					Brg. Cap Diameter	Brg. Cap Diameter	Over Caps	Over Caps
250-0030	Bondioli-Pavasi	1	OSR	Angle fitting on center of Cross	22.0	0.866	54.0	2.126
250-0040	Waltersheid	4	OSR	Angle fitting on center of Cross	22.0	0.866	54.8	2.157
250-0050	Waltersheid	5	OSR	Angle fitting on center of Cross	23.6	0.929	61.3	2.413
250-0070	Waltersheid	7	OSR	Angle fitting on center of Cross	27.0	1.063	70.0	2.756
250-0080	Waltersheid	8	OSR	Angle fitting on center of Cross	27.0	1.063	74.6	2.937
250-0120	Waltersheid	12	OSR	Angle fitting on center of Cross	30.2	1.189	92.0	3.622
250-0140	Waltersheid	14	OSR	Angle fitting on center of Cross	32.0	1.260	76.0	2.992
250-0150	Waltersheid	15	ISR	Angle fitting on center of Cross	34.0	1.339	89.8	3.535
250-0170	Waltersheid	17	OSR	Angle fitting on center of Cross	34.9	1.374	106.4	4.189
250-0200	Waltersheid	20	OSR	Angle fitting on center of Cross	36.0	1.417	89.0	3.504



### ITALIAN Agriculture Series

Competitor	Series	Cross & Bearing Stock Kit Part #
Bodioli & Pavesi	1	250-0030
Bodioli & Pavesi	2	250-0050
Bodioli & Pavesi	3	250-0070
Bodioli & Pavesi	4	250-0080
Bodioli & Pavesi	5	250-0110
Bodioli & Pavesi	6	250-0120
Bodioli & Pavesi	8	250-0170
Bodioli & Pavesi	9	250-2908
Bodioli & Pavesi	7 <Old Series>	NA
Bodioli & Pavesi	7N	250-6794

### GERMAN Agriculture Series

Competitor	Series	Cross & Bearing Stock Kit Part #
Waltersheid	220	250-0120
Waltersheid	230	NA
Waltersheid	2100	250-0040
Waltersheid	2200	250-0050
Waltersheid	2280	250-0276
Waltersheid	2300	250-0080
Waltersheid	2380	250-7491
Waltersheid	2400	250-0140
Waltersheid	2480	250-7694
Waltersheid	2500	250-0200
Waltersheid	2580	250-0906
Waltersheid	2600	250-0704
Waltersheid	I	250-0070
Waltersheid	II	250-0150

**PTO IDENTIFICATION**

### ITALIAN Agriculture Components

Part #	Series	Rated HP @ 540 RPM	Cap Bearing Diameter	Cap to Cap Overall Length	Snap Ring Type
250-0030	1	16	22.0mm	54.0mm	Outside
250-0050	2	21	23.8mm	61.2mm	Outside
250-0070	3	30	27.0mm	70.0mm	Outside
250-0080	4	35	27.0mm	74.6mm	Outside
250-0110	5	48	30.2mm	79.4mm	Outside
250-0120	6	64	30.2mm	92.0mm	Outside
250-0818	7N	75	34.9mm	94.0mm	Outside
250-0170	8	95	35.0mm	106.5mm	Outside
250-0908	9	120	41.0mm	108.0mm	Outside

### GERMAN Agriculture Components

Part #	Series	Rated HP @ 540 RPM	Cap Bearing Diameter	Cap to Cap Overall Length	Snap Ring Type
250-0040	2100	16	22.0mm	54.8mm	Outside
250-0050	2200	26	23.8mm	61.2mm	Outside
250-0070	I	30	27.0mm	70.0mm	Outside
250-0080	2300	37	27.0mm	74.6mm	Outside
250-0120	220	64	30.2mm	92.0mm	Outside
250-0140	2400	53	32.0mm	76.0mm	Outside
250-0200	2500	90	36.0mm	89.0mm	Outside
250-0704	2600	108	42.0mm	104.0mm	Outside