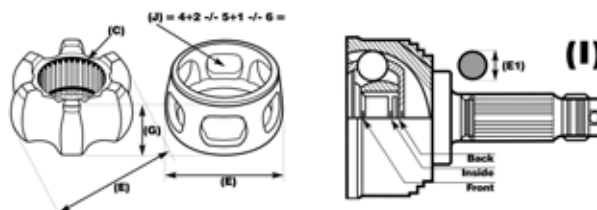




# Cage and Race

Acura	Acura	Acura	Acura
<b>C-18800</b> E = (64.961) G = (31.88) E1 = (17.462) Off = (double) J = (1) K = (OB OFS)	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0	<b>C-19102</b> E = (75.453) G = (36.5) E1 = (20.688) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-18800</b> C = (32) E = (53.27) G = (24.6) L = (OB INT GRV) Type = (UF)	<b>R-18900A</b> C = (32) E = (58.97) G = (26.1) L = (OB INT GRV) Type = (UF)	<b>R-18920A</b> C = (32) E = (58.97) G = (26.1) L = (OB INT GRV) Type = (UF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-18802</b> E = (64.961) G = (31.88) E1 = (17.462) Off = (double) J = (1) K = (OB OFS)	<b>C-18900</b> E = (70.955) G = (34.4) E1 = (19.05) Off = (double) J = (1) K = (OB OFS)	<b>C-18920</b> E = (70.955) G = (34.4) E1 = (19.558) Off = (double) J = (0) K = (OB OFS)	<b>C-19120</b> E = (75.453) G = (36.5) E1 = (21.146) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-18900</b> C = (34) E = (58.97) G = (26.1) L = (OB INT GRV) Type = (UF)	<b>R-18920</b> C = (34) E = (58.97) G = (26.1) L = (OB INT GRV) Type = (UF)	<b>R-19120</b> C = (36) E = (62.47) G = (27.9) L = (OB INT GRV) Type = (UF)
<b>C-18820</b> E = (64.961) G = (31.88) E1 = (17.971) Off = (double) J = (1) K = (OB OFS)	<b>C-18902</b> E = (70.955) G = (34.4) E1 = (19.101) Off = (double) J = (1) K = (OB OFS)	<b>C-19100</b> E = (75.453) G = (36.5) E1 = (20.638) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-27600</b> E = (63.96) G = (31.88) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)
<b>R-18820</b> C = (32) E = (53.27) G = (24.6) L = (OB INT GRV) Type = (UF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-19100</b> C = (36) E = (62.47) G = (27.9) L = (OB INT GRV) Type = (UF)	<b>C-27602</b> E = (63.96) G = (31.88) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)



## Acura

### Race TBA

C = 0  
E = 0  
G = 0  
L = 0  
Type = 0

## Acura

### R-27920

C = (32)  
E = (57.96)  
G = (26.2)  
L = (OB INT GRV)  
Type = (UF)

## Audi

### Cage TBA

E = 0  
G = 0  
E1 = 0  
Off = 0  
J = 0  
K = 0

## Audi

### Cage TBA

E = 0  
G = 0  
E1 = 0  
Off = 0  
J = 0  
K = 0

### C-27620

E = (63.96)  
G = (31.88)  
E1 = (17.971)  
Off = (no)  
J = (0)  
K = (OB RZEPPA)

### R-27500B

C = (30)  
E = (57.66)  
G = (25)  
L = (OB NO GRV)  
Type = (UF)

### R-33500A

C = (30)  
E = (58.645)  
G = (28)  
L = (OB NO GRV)  
Type = (VF)

### C-27900

E = (69.97)  
G = (34.4)  
E1 = (19.05)  
Off = (no)  
J = (1)  
K = (OB RZEPPA)

### C-27500

E = (67.173)  
G = (33.4)  
E1 = (18.000)  
Off = (double)  
J = (0)  
K = (OB OFS)

### C-33500

E = (66.639)  
G = (32.1)  
E1 = (17.462)  
Off = (no)  
J = (0)  
K = (OB RZEPPA)

### R-27900

C = (32)  
E = (57.96)  
G = (26.2)  
L = (OB INT GRV)  
Type = (UF)

### Race TBA

C = 0  
E = 0  
G = 0  
L = 0  
Type = 0

### R-33500

C = (25)  
E = (58.645)  
G = (24.8)  
L = (OB EXT GRV)  
Type = (VF)

### C-27902

E = (69.97)  
G = (34.4)  
E1 = (19.101)  
Off = (no)  
J = (1)  
K = (OB RZEPPA)

### C-27520

E = (67.173)  
G = (33.4)  
E1 = (18.500)  
Off = (double)  
J = (0)  
K = (OB OFS)

### C-33520

E = (66.639)  
G = (32.1)  
E1 = (17.971)  
Off = (no)  
J = (0)  
K = (OB RZEPPA)

### Race TBA

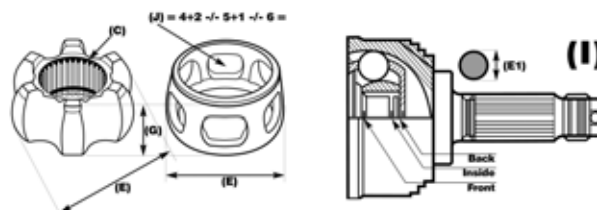
C = 0  
E = 0  
G = 0  
L = 0  
Type = 0

### Race TBA

C = 0  
E = 0  
G = 0  
L = 0  
Type = 0

### Race TBA

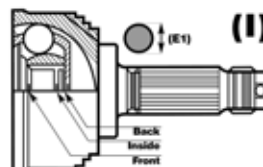
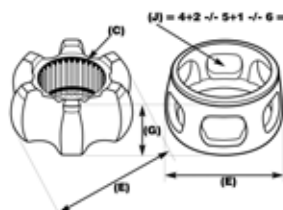
C = 0  
E = 0  
G = 0  
L = 0  
Type = 0



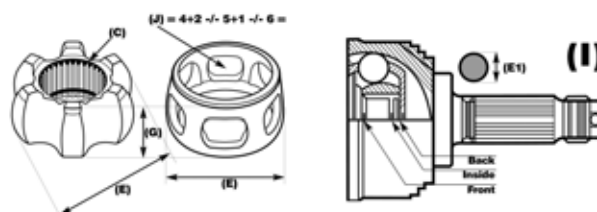


# Cage and Race

Audi	Audi	Audi	Daihatsu
<b>C-33600</b>	<b>Cage TBA</b>	<b>C-81320</b>	<b>C-18200</b>
E = (72.43)	E = 0	E = (59.64)	E = (53.06)
G = (37.1)	G = 0	G = (30.16)	G = (25.86)
E1 = (19.05)	E1 = 0	E1 = (16.383)	E1 = (14.288)
Off = (no)	Off = 0	Off = (no)	Off = (no)
J = (0)	J = 0	J = (1)	J = (2)
K = (OB RZEPPA)	K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-81300A</b>	<b>Race TBA</b>	<b>R-18200</b>
C = 0	C = (30)	C = 0	C = (19)
E = 0	E = (52.36)	E = 0	E = (46.01)
G = 0	G = (23.9)	G = 0	G = (22.5)
L = 0	L = (OB NO GRV)	L = 0	L = (OB INT GRV)
Type = 0	Type = (VF)	Type = 0	Type = (VF)
<b>C-33602</b>	<b>C-81300</b>		<b>C-18202</b>
E = (72.43)	E = (59.64)		E = (53.06)
G = (37.1)	G = (30.16)		G = (25.86)
E1 = (19.101)	E1 = (15.875)		E1 = (14.388)
Off = (no)	Off = (no)		Off = (no)
J = (0)	J = (1)		J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)		K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-81300</b>		<b>Race TBA</b>
C = 0	C = (30)		C = 0
E = 0	E = (52.36)		E = 0
G = 0	G = (23.9)		G = 0
L = 0	L = (OB EXT GRV)		L = 0
Type = 0	Type = (VF)		Type = 0
<b>C-33620</b>	<b>C-81302</b>		<b>C-18220</b>
E = (72.43)	E = (59.64)		E = (53.06)
G = (37.1)	G = (30.16)		G = (25.86)
E1 = (19.558)	E1 = (15.926)		E1 = (14.796)
Off = (no)	Off = (no)		Off = (no)
J = (0)	J = (1)		J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)		K = (OB RZEPPA)
<b>Race TBA</b>	<b>Race TBA</b>		<b>Race TBA</b>
C = 0	C = 0		C = 0
E = 0	E = 0		E = 0
G = 0	G = 0		G = 0
L = 0	L = 0		L = 0
Type = 0	Type = 0		Type = 0



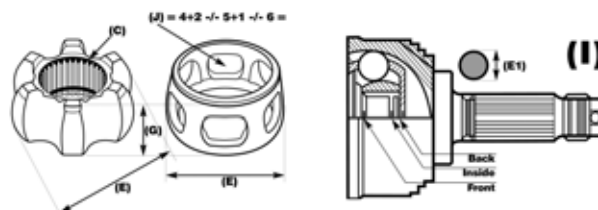
Daihatsu	Ford	Ford	Ford
<b>C-19300</b>	<b>C-17800</b>	<b>C-18200</b>	<b>C-19600</b>
E = (56.02)	E = (72.68)	E = (53.06)	E = (64.849)
G = (27.3)	G = (36.1)	G = (25.86)	G = (31.6)
E1 = (15.081)	E1 = (19.844)	E1 = (14.288)	E1 = (17.462)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (0)	J = (2)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-17800</b>	<b>R-18200</b>	<b>R-19600</b>
C = 0	C = (34)	C = (19)	C = (23)
E = 0	E = (63.015)	E = (46.01)	E = (56.24)
G = 0	G = (26.3)	G = (22.5)	G = (27.5)
L = 0	L = (OB NO GRV)	L = (OB INT GRV)	L = (OB INT GRV)
Type = 0	Type = (VF)	Type = (VF)	Type = (VF)
<b>C-19302</b>	<b>C-17802</b>	<b>C-18202</b>	<b>C-19602</b>
E = (56.02)	E = (72.68)	E = (53.06)	E = (64.849)
G = (27.3)	G = (36.1)	G = (25.86)	G = (31.6)
E1 = (15.132)	E1 = (19.895)	E1 = (14.388)	E1 = (17.462)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (0)	J = (2)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>Race TBA</b>	<b>Race TBA</b>	<b>Race TBA</b>
C = 0	C = 0	C = 0	C = 0
E = 0	E = 0	E = 0	E = 0
G = 0	G = 0	G = 0	G = 0
L = 0	L = 0	L = 0	L = 0
Type = 0	Type = 0	Type = 0	Type = 0
<b>C-19320</b>	<b>C-17820</b>	<b>C-18220</b>	<b>C-19620</b>
E = (56.02)	E = (72.68)	E = (53.06)	E = (64.849)
G = (27.3)	G = (36.1)	G = (25.86)	G = (31.6)
E1 = (15.589)	E1 = (20.352)	E1 = (14.796)	E1 = (17.971)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (0)	J = (2)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-17820</b>	<b>Race TBA</b>	<b>Race TBA</b>
C = 0	C = (34)	C = 0	C = 0
E = 0	E = (63)	E = 0	E = 0
G = 0	G = (26.3)	G = 0	G = 0
L = 0	L = (OB NO GRV)	L = 0	L = 0
Type = 0	Type = (VF)	Type = 0	Type = 0



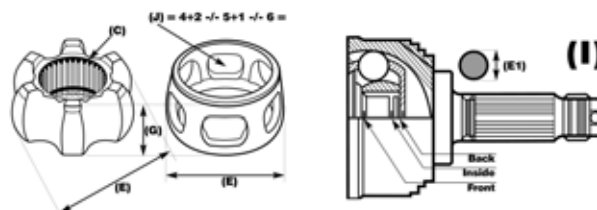


# Cage and Race

Ford	Ford	Ford	Ford
<b>C-21400</b> E = (61.039) G = (30.07) E1 = (16.669) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-62600</b> E = (66.86) G = (32.6) E1 = (18.000) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-62720</b> E = (70.78) G = (34.5) E1 = (19.558) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71220</b> E = (59.62) G = (30.2) E1 = (16.383) Off = (no) J = (0) K = (OB RZEPPA)
<b>R-21400</b> C = (28) E = (53.42) G = (22.16) L = (OB NO GRV) Type = (VF)	<b>C-62600</b> E = (66.86) G = (32.6) E1 = (18.000) Off = (no) J = (2) K = (OB RZEPPA)	<b>R-62720</b> C = (26) E = (61.34) G = (26.3) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-21402</b> E = (61.039) G = (30.07) E1 = (16.720) Off = (no) J = (0) K = (OB RZEPPA)	<b>R-62600</b> C = (25) E = (57.95) G = (25.4) L = (OB INT GRV) Type = (VF)	<b>C-71200</b> E = (59.62) G = (30.2) E1 = (18.256) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71400</b> E = (66.6) G = (33.12) E1 = (18.256) Off = (no) J = (0) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-62620</b> C = (25) E = (57.95) G = (25.4) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-71400</b> C = (32) E = (58.14) G = (24.2) L = (OB NO GRV) Type = (VF)
<b>C-21420</b> E = (61.036) G = (30.07) E1 = (17.177) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-62700</b> E = (70.78) G = (34.5) E1 = (19.05) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71202</b> E = (59.62) G = (30.2) E1 = (15.926) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71402</b> E = (66.6) G = (33.12) E1 = (18.307) Off = (no) J = (0) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-62700</b> C = (26) E = (61.34) G = (26.3) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0



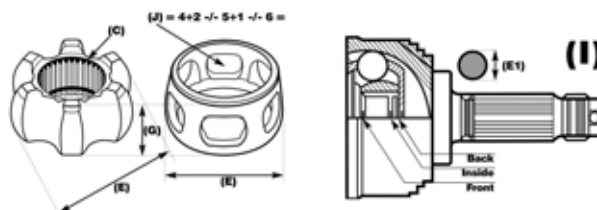
Ford	Ford	Honda	Honda
<b>C-71420</b> E = (66.6) G = (33.12) E1 = (18.764) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71520</b> E = (63.83) G = (31.75) E1 = (17.971) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-16500</b> E = (58.97) G = (28.7) E1 = (18.256) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18200</b> E = (53.06) G = (25.86) E1 = (14.288) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-71420</b> C = (32) E = (58.14) G = (24.2) L = (OB NO GRV) Type = (VF)	<b>R-71520</b> C = (30) E = (55.81) G = (24) L = (OB NO GRV) Type = (VF)	<b>R-16500</b> C = (22) E = (51.13) G = (21.85) L = (OB NO GRV) Type = (VF)	<b>R-18200</b> C = (19) E = (46.01) G = (22.5) L = (OB INT GRV) Type = (VF)
<b>C-71500</b> E = (63.83) G = (31.75) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)		<b>C-16502</b> E = (58.97) G = (28.7) E1 = (15.926) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18202</b> E = (53.06) G = (25.86) E1 = (14.388) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-71500</b> C = (30) E = (55.81) G = (24) L = (OB NO GRV) Type = (VF)		<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-71502</b> E = (63.83) G = (31.75) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)		<b>C-16520</b> E = (58.97) G = (28.7) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18220</b> E = (53.06) G = (25.86) E1 = (14.796) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0		<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0



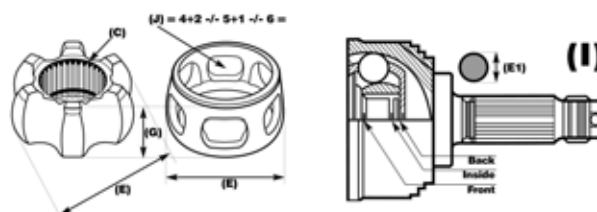


# Cage and Race

Honda	Honda	Honda	Honda
<b>C-18400</b> E = (58.496) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18500</b> E = (60.447) G = (29.82) E1 = (16.669) Off = (double) J = (1) K = (OB OFS)	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0
<b>C-18400L</b> E = (58.55) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-18600A</b> C = (27) E = (50.97) G = (22.6) L = (OB INT GRV) Type = (UF)	<b>R-18620A</b> C = (27) E = (50.97) G = (22.6) L = (OB INT GRV) Type = (UF)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-18502</b> E = (60.447) G = (29.82) E1 = (16.720) Off = (double) J = (1) K = (OB OFS)	<b>C-18600</b> E = (61.981) G = (29.9) E1 = (16.669) Off = (double) J = (1) K = (OB OFS)	<b>C-18620</b> E = (61.981) G = (29.9) E1 = (17.177) Off = (double) J = (1) K = (OB OFS)
<b>R-18400</b> C = (22) E = (50.86) G = (25) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-18600</b> C = (30) E = (50.97) G = (22.6) L = (OB INT GRV) Type = (UF)	<b>R-18620</b> C = (30) E = (50.97) G = (22.6) L = (OB INT GRV) Type = (UF)
<b>C-18420</b> E = (58.496) G = (28.7) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18520</b> E = (60.447) G = (29.82) E1 = (17.177) Off = (double) J = (1) K = (OB OFS)	<b>C-18602</b> E = (61.981) G = (29.9) E1 = (16.720) Off = (double) J = (1) K = (OB OFS)	<b>C-18700</b> E = (64.97) G = (31.9) E1 = (17.462) Off = (double) J = (1) K = (OB OFS)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0



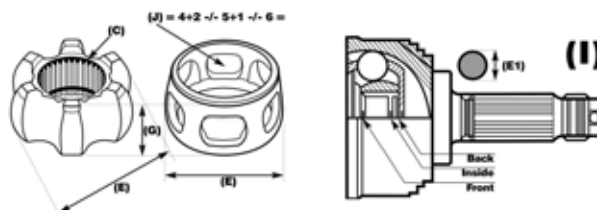
<b>Honda</b>	<b>Honda</b>	<b>Honda</b>	<b>Honda</b>
<b>C-18702</b>	<b>C-18800</b>	<b>Cage TBA</b>	<b>R-18920A</b>
E = (64.97)	E = (64.961)	E = 0	C = (32)
G = (31.9)	G = (31.88)	G = 0	E = (58.97)
E1 = (17.462)	E1 = (17.462)	E1 = 0	G = (26.1)
Off = (double)	Off = (double)	Off = 0	L = (OB INT GRV)
J = (1)	J = (1)	J = 0	Type = (UF)
K = (OB OFS)	K = (OB OFS)	K = 0	
<b>Race TBA</b>	<b>R-18800</b>	<b>R-18900A</b>	<b>C-18920</b>
C = 0	C = (32)	C = (32)	E = (70.955)
E = 0	E = (53.27)	E = (58.97)	G = (34.4)
G = 0	G = (24.6)	G = (26.1)	E1 = (19.558)
L = 0	L = (OB INT GRV)	L = (OB INT GRV)	Off = (double)
Type = 0	Type = (UF)	Type = (UF)	J = 0
			K = (OB OFS)
<b>C-18720</b>	<b>C-18802</b>	<b>C-18900</b>	<b>C-19600</b>
E = (64.97)	E = (64.961)	E = (70.955)	E = (64.849)
G = (31.9)	G = (31.88)	G = (34.4)	G = (31.6)
E1 = (17.971)	E1 = (17.462)	E1 = (19.05)	E1 = (17.462)
Off = (double)	Off = (double)	Off = (double)	Off = (no)
J = (1)	J = (1)	J = (1)	J = (2)
K = (OB OFS)	K = (OB OFS)	K = (OB OFS)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>Race TBA</b>	<b>C-18902</b>	<b>R-19600</b>
C = 0	C = 0	E = (70.955)	C = (23)
E = 0	E = 0	G = (34.4)	E = (56.24)
G = 0	G = 0	E1 = (19.101)	G = (27.5)
L = 0	L = 0	Off = (double)	L = (OB INT GRV)
Type = 0	Type = 0	J = (1)	Type = (VF)
		K = (OB OFS)	
<b>Cage TBA</b>	<b>C-18820</b>	<b>Race TBA</b>	<b>C-19602</b>
E = 0	E = (64.961)	C = 0	E = (64.849)
G = 0	G = (31.88)	E = 0	G = (31.6)
E1 = 0	E1 = (17.971)	G = 0	E1 = (17.462)
Off = 0	Off = (double)	L = 0	Off = (no)
J = 0	J = (1)	Type = 0	J = (2)
K = 0	K = (OB OFS)		K = (OB RZEPPA)
<b>R-18800A</b>	<b>R-18820</b>	<b>Cage TBA</b>	<b>Race TBA</b>
C = (30)	C = (32)	E = 0	C = 0
E = (53.27)	E = (53.27)	G = 0	E = 0
G = (24.6)	G = (24.6)	E1 = 0	G = 0
L = (OB INT GRV)	L = (OB INT GRV)	Off = 0	L = 0
Type = (UF)	Type = (UF)	J = 0	Type = 0
		K = 0	



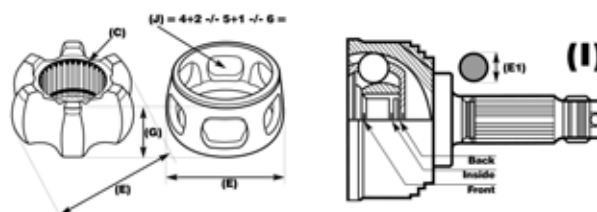


# Cage and Race

Honda	Honda	Honda	Honda
<b>C-19620</b>	<b>Cage TBA</b>	<b>Cage TBA</b>	<b>C-27902</b>
E = (64.849)	E = 0	E = 0	E = (69.97)
G = (31.6)	G = 0	G = 0	G = (34.4)
E1 = (17.971)	E1 = 0	E1 = 0	E1 = (19.101)
Off = (no)	Off = 0	Off = 0	Off = (no)
J = (2)	J = 0	J = 0	J = (1)
K = (OB RZEPPA)	K = 0	K = 0	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-27600A</b>	<b>R-27620A</b>	<b>Race TBA</b>
C = 0	C = (32)	C = (32)	C = 0
E = 0	E = (53.97)	E = (53.97)	E = 0
G = 0	G = (23.6)	G = (23.6)	G = 0
L = 0	L = (OB INT GRV)	L = (OB INT GRV)	L = 0
Type = 0	Type = (UF)	Type = (UF)	Type = 0
<b>Cage TBA</b>	<b>C-27600</b>	<b>C-27620</b>	<b>C-27920</b>
E = 0	E = (63.96)	E = (63.96)	E = (69.97)
G = 0	G = (31.88)	G = (31.88)	G = (34.4)
E1 = 0	E1 = (17.462)	E1 = (17.971)	E1 = (19.558)
Off = 0	Off = (no)	Off = (no)	Off = (no)
J = 0	J = (0)	J = (0)	J = (1)
K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-27500C</b>	<b>R-27600</b>	<b>R-27620</b>	<b>R-27920</b>
C = (30)	C = (30)	C = (30)	C = (32)
E = (57.66)	E = (53.97)	E = (53.97)	E = (57.96)
G = (25)	G = (23.6)	G = (23.6)	G = (26.2)
L = (OB INT GRV)	L = (OB INT GRV)	L = (OB INT GRV)	L = (OB INT GRV)
Type = (UF)	Type = (UF)	Type = (UF)	Type = (UF)
<b>C-27520</b>	<b>C-27602</b>	<b>C-27900</b>	
E = (67.173)	E = (63.96)	E = (69.97)	
G = (33.4)	G = (31.88)	G = (34.4)	
E1 = (18.500)	E1 = (17.462)	E1 = (19.05)	
Off = (double)	Off = (no)	Off = (no)	
J = (0)	J = (0)	J = (1)	
K = (OB OFS)	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>Race TBA</b>	<b>Race TBA</b>	<b>R-27900</b>	
C = 0	C = 0	C = (32)	
E = 0	E = 0	E = (57.96)	
G = 0	G = 0	G = (26.2)	
L = 0	L = 0	L = (OB INT GRV)	
Type = 0	Type = 0	Type = (UF)	



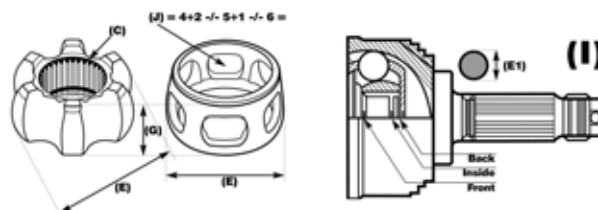
Hyundai	Hyundai	Hyundai	Hyundai
<b>C-18300</b>	<b>C-18420</b>	<b>C-19620</b>	<b>C-62700</b>
E = (58.97)	E = (58.496)	E = (64.849)	E = (70.78)
G = (28.7)	G = (28.7)	G = (31.6)	G = (34.5)
E1 = (15.275)	E1 = (16.383)	E1 = (17.971)	E1 = (19.05)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (2)	J = (2)	J = (0)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-18300</b>	<b>Race TBA</b>	<b>Race TBA</b>	<b>R-62700</b>
C = (22)	C = (0)	C = (0)	C = (26)
E = (51.12)	E = (0)	E = (0)	E = (61.34)
G = (21.8)	G = (0)	G = (0)	G = (26.3)
L = (OB INT GRV)	L = (0)	L = (0)	L = (OB INT GRV)
Type = (VF)	Type = (0)	Type = (0)	Type = (VF)
<b>C-18400</b>	<b>C-19600</b>	<b>C-62600</b>	<b>C-62720</b>
E = (58.496)	E = (64.849)	E = (66.86)	E = (70.78)
G = (28.7)	G = (31.6)	G = (32.6)	G = (34.5)
E1 = (15.275)	E1 = (17.462)	E1 = (18.000)	E1 = (19.558)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (2)	J = (2)	J = (0)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>C-18400L</b>	<b>R-19600</b>	<b>R-62600</b>	<b>R-62720</b>
E = (58.55)	C = (23)	C = (25)	C = (26)
G = (28.7)	E = (56.24)	E = (57.95)	E = (61.34)
E1 = (15.275)	G = (27.5)	G = (25.4)	G = (26.3)
Off = (no)	L = (OB INT GRV)	L = (OB INT GRV)	L = (OB INT GRV)
J = (2)	Type = (VF)	Type = (VF)	Type = (VF)
K = (OB RZEPPA)			
<b>Race TBA</b>	<b>C-19602</b>	<b>C-62620</b>	
C = (0)	E = (64.849)	E = (66.86)	
E = (0)	G = (31.6)	G = (32.6)	
G = (0)	E1 = (17.462)	E1 = (18.500)	
L = (0)	Off = (no)	Off = (no)	
Type = (0)	J = (2)	J = (2)	
	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>R-18400</b>	<b>Race TBA</b>	<b>R-62620</b>	
C = (22)	C = (0)	C = (25)	
E = (50.86)	E = (0)	E = (57.95)	
G = (25)	G = (0)	G = (25.4)	
L = (OB INT GRV)	L = (0)	L = (OB INT GRV)	
Type = (VF)	Type = (0)	Type = (VF)	



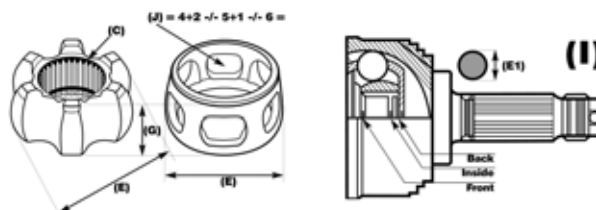


# Cage and Race

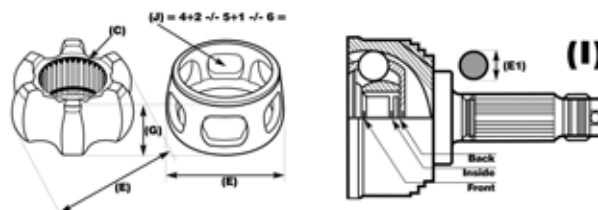
Isuzu	Isuzu	Isuzu	Isuzu
<b>C-16300</b>	<b>C-16500</b>	<b>C-18300</b>	<b>C-19402</b>
E = (55.5)	E = (58.97)	E = (58.97)	E = (60.531)
G = (28.56)	G = (28.7)	G = (28.7)	G = (31.47)
E1 = (15.081)	E1 = (18.256)	E1 = (15.275)	E1 = (16.720)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (2)	J = (2)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-16500</b>	<b>R-18300</b>	<b>Race TBA</b>
C = 0	C = (22)	C = (22)	C = 0
E = 0	E = (51.13)	E = (51.12)	E = 0
G = 0	G = (21.85)	G = (21.8)	G = 0
L = 0	L = (OB NO GRV)	L = (OB INT GRV)	L = 0
Type = 0	Type = (VF)	Type = (VF)	Type = 0
<b>C-16302</b>	<b>C-16502</b>	<b>C-19400</b>	<b>C-19420</b>
E = (55.5)	E = (58.97)	E = (60.528)	E = (60.531)
G = (28.56)	G = (28.7)	G = (31.47)	G = (31.47)
E1 = (15.132)	E1 = (15.926)	E1 = (16.669)	E1 = (17.177)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (2)	J = (2)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>Race TBA</b>	<b>C-19400L</b>	<b>Race TBA</b>
C = 0	C = 0	E = (60.592)	C = 0
E = 0	E = 0	G = (30.07)	E = 0
G = 0	G = 0	E1 = (16.669)	G = 0
L = 0	L = 0	Off = (no)	L = 0
Type = 0	Type = 0	J = (2)	Type = 0
		K = (OB RZEPPA)	
<b>C-16320</b>	<b>C-16520</b>	<b>Race TBA</b>	<b>Cage TBA</b>
E = (55.5)	E = (58.97)	C = 0	E = 0
G = (28.56)	G = (28.7)	E = 0	G = 0
E1 = (15.589)	E1 = (16.383)	G = 0	E1 = 0
Off = (no)	Off = (no)	L = 0	Off = 0
J = (2)	J = (2)	Type = 0	J = 0
K = (OB RZEPPA)	K = (OB RZEPPA)		K = 0
<b>Race TBA</b>	<b>Race TBA</b>	<b>Race TBA</b>	<b>Cage TBA</b>
C = 0	C = 0	C = 0	E = 0
E = 0	E = 0	E = 0	G = 0
G = 0	G = 0	G = 0	E1 = 0
L = 0	L = 0	L = 0	Off = 0
Type = 0	Type = 0	Type = 0	J = 0
			K = 0



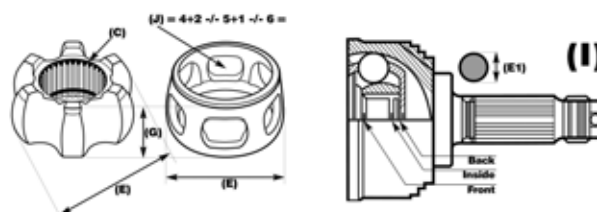
Isuzu	Isuzu	Isuzu	Jeep
<b>R-19500AE</b>	<b>Cage TBA</b>	<b>C-62500</b>	<b>C-71400</b>
C = (30)	E = 0	E = (61.344)	E = (66.6)
E = (53.66)	G = 0	G = (31.52)	G = (33.12)
G = (23)	E1 = 0	E1 = (16.669)	E1 = (18.256)
L = (OB NO GRV)	Off = 0	Off = (no)	Off = (no)
Type = (VF)	J = 0	J = (2)	J = (0)
	K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-19500A</b>	<b>Cage TBA</b>	<b>R-62500</b>	<b>R-71400</b>
C = (30)	E = 0	C = (23)	C = (32)
E = (53.66)	G = 0	E = (53.8)	E = (58.14)
G = (23.5)	E1 = 0	G = (25.2)	G = (24.2)
L = (OB INT GRV)	Off = 0	L = (OB INT GRV)	L = (OB NO GRV)
Type = (VF)	J = 0	Type = (VF)	Type = (VF)
	K = 0		
<b>C-19500</b>	<b>R-19520AE</b>	<b>C-62502</b>	<b>C-71402</b>
E = (61.943)	C = (30)	E = (61.344)	E = (66.6)
G = (30.2)	E = (53.66)	G = (31.52)	G = (33.12)
E1 = (16.669)	G = (23)	E1 = (16.720)	E1 = (18.307)
Off = (no)	L = 0	Off = (no)	Off = (no)
J = (2)	Type = (VF)	J = (2)	J = (0)
K = (OB RZEPPA)		K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-19500</b>	<b>R-19520A</b>	<b>Race TBA</b>	<b>Race TBA</b>
C = (23)	C = (30)	C = 0	C = 0
E = (53.66)	E = (53.66)	E = 0	E = 0
G = (23.5)	G = (23.5)	G = 0	G = 0
L = (OB INT GRV)	L = (OB INT GRV)	L = 0	L = 0
Type = (VF)	Type = (VF)	Type = 0	Type = 0
<b>C-19502</b>	<b>C-19520</b>	<b>C-62520</b>	<b>C-71420</b>
E = (61.943)	E = (61.943)	E = (61.344)	E = (66.6)
G = (30.2)	G = (30.2)	G = (31.52)	G = (33.12)
E1 = (16.720)	E1 = (17.177)	E1 = (17.177)	E1 = (18.764)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (2)	J = (2)	J = (0)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-19520</b>	<b>R-62520</b>	<b>R-71420</b>
C = 0	C = (23)	C = (23)	C = (32)
E = 0	E = (53.66)	E = (53.8)	E = (58.14)
G = 0	G = (23.5)	G = (25.2)	G = (24.2)
L = 0	L = (OB NO GRV)	L = (OB INT GRV)	L = (OB NO GRV)
Type = 0	Type = (VF)	Type = (VF)	Type = (VF)



Jeep	Kia	Kia	Kia
<b>C-71900</b>	<b>Cage TBA</b>	<b>C-61920</b>	<b>C-62520</b>
E = (66.57)	E = 0	E = (58.41)	E = (61.344)
G = (34)	G = 0	G = (29.82)	G = (31.52)
E1 = (18.256)	E1 = 0	E1 = (16.383)	E1 = (17.177)
Off = (no)	Off = 0	Off = (no)	Off = (no)
J = (0)	J = 0	J = (2)	J = (2)
K = (OB RZEPPA)	K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-18200A</b>	<b>Race TBA</b>	<b>R-62520</b>
C = 0	C = (19)	C = 0	C = (23)
E = 0	E = (46.01)	E = 0	E = (53.8)
G = 0	G = (19.7)	G = 0	G = (25.2)
L = 0	L = (OB NO GRV)	L = 0	L = (OB INT GRV)
Type = 0	Type = (VF)	Type = 0	Type = (VF)
<b>C-71902</b>	<b>C-61900</b>	<b>C-62500</b>	
E = (66.57)	E = (58.41)	E = (61.344)	
G = (34)	G = (29.82)	G = (31.52)	
E1 = (18.307)	E1 = (15.875)	E1 = (16.669)	
Off = (no)	Off = (no)	Off = (no)	
J = (0)	J = (2)	J = (2)	
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>Race TBA</b>	<b>Race TBA</b>	<b>R-62500</b>	
C = 0	C = 0	C = (23)	
E = 0	E = 0	E = (53.8)	
G = 0	G = 0	G = (25.2)	
L = 0	L = 0	L = (OB INT GRV)	
Type = 0	Type = 0	Type = (VF)	
<b>C-71920</b>	<b>C-61902</b>	<b>C-62502</b>	
E = (66.57)	E = (58.41)	E = (61.344)	
G = (34)	G = (29.82)	G = (31.52)	
E1 = (18.764)	E1 = (15.926)	E1 = (16.720)	
Off = (18.764)	Off = (no)	Off = (no)	
J = (0)	J = (2)	J = (2)	
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>Race TBA</b>	<b>Race TBA</b>	<b>Race TBA</b>	
C = 0	C = 0	C = 0	
E = 0	E = 0	E = 0	
G = 0	G = 0	G = 0	
L = 0	L = 0	L = 0	
Type = 0	Type = 0	Type = 0	



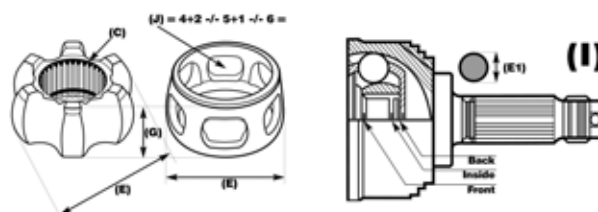
Lexus	Lexus	Lexus	Mazda
<b>C-17600</b> E = (69.545) G = (36.35) E1 = (19.05) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17660</b> E = (75.45) G = (34.9) E1 = (22.225) Off = (no) J = (0) K = (IB X GRV)	<b>C-17820</b> E = (72.68) G = (36.1) E1 = (20.352) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-16500</b> E = (58.97) G = (28.7) E1 = (18.256) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-17600</b> C = (27) E = (61.07) G = (25.6) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-17820</b> C = (34) E = (63) G = (26.3) L = (OB NO GRV) Type = (VF)	<b>R-16500</b> C = (22) E = (51.13) G = (21.85) L = (OB NO GRV) Type = (VF)
<b>C-17602</b> E = (69.545) G = (36.35) E1 = (19.101) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17800</b> E = (72.68) G = (36.1) E1 = (19.844) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17860</b> E = (75.8) G = (36) E1 = (22.225) Off = (no) J = (0) K = (IB X GRV)	<b>C-16502</b> E = (58.97) G = (28.7) E1 = (15.926) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-17800</b> C = (34) E = (63.015) G = (26.3) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)
<b>C-17620</b> E = (69.545) G = (36.35) E1 = (19.558) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17802</b> E = (72.68) G = (36.1) E1 = (19.895) Off = (no) J = (0) K = (OB RZEPPA)		<b>C-16520</b> E = (58.97) G = (28.7) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-17620</b> C = (27) E = (61.07) G = (25.6) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)		<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)



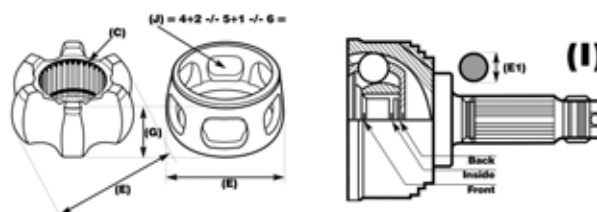


# Cage and Race

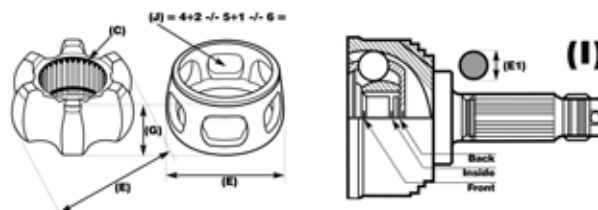
Mazda	Mazda	Mazda	Mazda
<b>C-18200</b> E = (53.06) G = (25.86) E1 = (14.288) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18300</b> E = (58.97) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18420</b> E = (58.496) G = (28.7) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-19320</b> E = (56.02) G = (27.3) E1 = (15.589) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-18200</b> C = (19) E = (46.01) G = (22.5) L = (OB INT GRV) Type = (VF)	<b>R-18300</b> C = (22) E = (51.12) G = (21.8) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-18202</b> E = (53.06) G = (25.86) E1 = (14.388) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18400</b> E = (58.496) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-19300</b> E = (56.02) G = (27.3) E1 = (15.081) Off = (no) J = (2) K = (OB RZEPPA)	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-18400L</b> E = (58.55) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0
<b>C-18220</b> E = (53.06) G = (25.86) E1 = (14.796) Off = (no) J = (2) K = (OB RZEPPA)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-19302</b> E = (56.02) G = (27.3) E1 = (15.132) Off = (no) J = (2) K = (OB RZEPPA)	<b>R-19500AE</b> C = (30) E = (53.66) G = (23) L = (OB NO GRV) Type = (VF)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-18400</b> C = (22) E = (50.86) G = (25) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-19500A</b> C = (30) E = (53.66) G = (23.5) L = (OB INT GRV) Type = (VF)



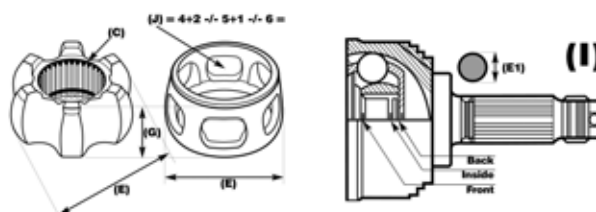
Mazda	Mazda	Mazda	Mazda
<b>Cage TBA</b>	<b>C-19600</b>	<b>C-62500</b>	<b>Cage TBA</b>
E = 0	E = (64.849)	E = (61.344)	E = 0
G = 0	G = (31.6)	G = (31.52)	G = 0
E1 = 0	E1 = (17.462)	E1 = (16.669)	E1 = 0
Off = 0	Off = (no)	Off = (no)	Off = 0
J = 0	J = (2)	J = (2)	J = 0
K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)	K = 0
<b>Cage TBA</b>	<b>R-19600</b>	<b>R-62500</b>	<b>R-62600A</b>
E = 0	C = (23)	C = (23)	C = (25)
G = 0	E = (56.24)	E = (53.8)	E = (57.95)
E1 = 0	G = (27.5)	G = (25.2)	G = (25.4)
Off = 0	L = (OB INT GRV)	L = (OB INT GRV)	L = (OB NO GRV)
J = 0	Type = (VF)	Type = (VF)	Type = (VF)
K = 0			
<b>R-19520AE</b>	<b>C-19602</b>	<b>C-62502</b>	<b>C-62600</b>
C = (30)	E = (64.849)	E = (61.344)	E = (66.86)
E = (53.66)	G = (31.6)	G = (31.52)	G = (32.6)
G = (23)	E1 = (17.462)	E1 = (16.720)	E1 = (18.000)
L = 0	Off = (no)	Off = (no)	Off = (no)
Type = (VF)	J = (2)	J = (2)	J = (2)
	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-19520A</b>	<b>Race TBA</b>	<b>Race TBA</b>	<b>R-62600</b>
C = (30)	C = 0	C = 0	C = (25)
E = (53.66)	E = 0	E = 0	E = (57.95)
G = (23.5)	G = 0	G = 0	G = (25.4)
L = (OB INT GRV)	L = 0	L = 0	L = (OB INT GRV)
Type = (VF)	Type = 0	Type = 0	Type = (VF)
<b>Cage TBA</b>	<b>C-19620</b>	<b>C-62520</b>	<b>Cage TBA</b>
E = 0	E = (64.849)	E = (61.344)	E = 0
G = 0	G = (31.6)	G = (31.52)	G = 0
E1 = 0	E1 = (17.971)	E1 = (17.177)	E1 = 0
Off = 0	Off = (no)	Off = (no)	Off = 0
J = 0	J = (2)	J = (2)	J = 0
K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)	K = 0
<b>R-19600A</b>	<b>Race TBA</b>	<b>R-62520</b>	<b>R-62620A</b>
C = (23)	C = 0	C = (23)	C = (25)
E = (56.24)	E = 0	E = (53.8)	E = (57.95)
G = (24.15)	G = 0	G = (25.2)	G = (25.4)
L = (OB NO GRV)	L = 0	L = (OB INT GRV)	L = (OB NO GRV)
Type = (VF)	Type = 0	Type = (VF)	Type = (VF)



Mazda	Mazda	Mitsubishi	Mitsubishi
<b>C-62620</b> E = (66.86) G = (32.6) E1 = (18.500) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-71400</b> E = (66.6) G = (33.12) E1 = (18.256) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-16400</b> E = (59.169) G = (30.3) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18300</b> E = (58.97) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-62620</b> C = (25) E = (57.95) G = (25.4) L = (OB INT GRV) Type = (VF)	<b>R-71400</b> C = (32) E = (58.14) G = (24.2) L = (OB NO GRV) Type = (VF)	<b>R-16400</b> C = (22) E = (51.57) G = (24) L = (OB NO GRV) Type = (VF)	<b>R-18300</b> C = (22) E = (51.12) G = (21.8) L = (OB INT GRV) Type = (VF)
<b>C-62700</b> E = (70.78) G = (34.5) E1 = (19.05) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71402</b> E = (66.6) G = (33.12) E1 = (18.307) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-16402L</b> E = (59.21) G = (30.3) E1 = (15.926) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18400</b> E = (58.496) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-62700</b> C = (26) E = (61.34) G = (26.3) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>C-18400L</b> E = (58.55) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)
<b>C-62720</b> E = (70.78) G = (34.5) E1 = (19.558) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71420</b> E = (66.6) G = (33.12) E1 = (18.764) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-16420</b> E = (59.169) G = (30.3) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)
<b>R-62720</b> C = (26) E = (61.34) G = (26.3) L = (OB INT GRV) Type = (VF)	<b>R-71420</b> C = (32) E = (58.14) G = (24.2) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-18400</b> C = (22) E = (50.86) G = (25) L = (OB INT GRV) Type = (VF)



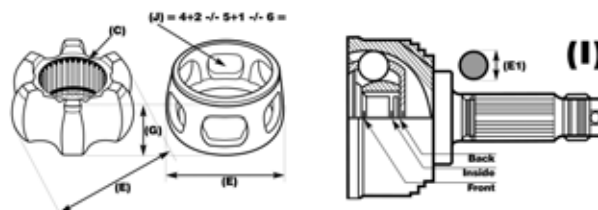
<b>Mitsubishi</b>	<b>Mitsubishi</b>	<b>Mitsubishi</b>	<b>Mitsubishi</b>
<b>C-18420</b>	<b>C-19402</b>	<b>R-19500AE</b>	<b>Cage TBA</b>
E = (58.496)	E = (60.531)	C = (30)	E = 0
G = (28.7)	G = (31.47)	E = (53.66)	G = 0
E1 = (16.383)	E1 = (16.720)	G = (23)	E1 = 0
Off = (no)	Off = (no)	L = (OB NO GRV)	Off = 0
J = (2)	J = (2)	Type = (VF)	J = 0
K = (OB RZEPPA)	K = (OB RZEPPA)		K = 0
<b>Race TBA</b>	<b>Race TBA</b>	<b>R-19500A</b>	<b>R-19520AE</b>
C = 0	C = 0	C = (30)	C = (30)
E = 0	E = 0	E = (53.66)	E = (53.66)
G = 0	G = 0	G = (23.5)	G = (23)
L = 0	L = 0	L = (OB INT GRV)	L = 0
Type = 0	Type = 0	Type = (VF)	Type = (VF)
<b>C-19400</b>	<b>C-19420</b>	<b>C-19500</b>	<b>R-19520A</b>
E = (60.528)	E = (60.531)	E = (61.943)	C = (30)
G = (31.47)	G = (31.47)	G = (30.2)	E = (53.66)
E1 = (16.669)	E1 = (17.177)	E1 = (16.669)	G = (23.5)
Off = (no)	Off = (no)	Off = (no)	L = (OB INT GRV)
J = (2)	J = (2)	J = (2)	Type = (VF)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>C-19400L</b>	<b>Race TBA</b>	<b>C-19502</b>	<b>C-19520</b>
E = (60.592)	C = 0	E = (61.943)	E = (61.943)
G = (30.07)	E = 0	G = (30.2)	G = (30.2)
E1 = (16.669)	G = 0	E1 = (16.720)	E1 = (17.177)
Off = (no)	L = 0	Off = (no)	Off = (no)
J = (2)	Type = 0	J = (2)	J = (2)
K = (OB RZEPPA)		K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>Cage TBA</b>	<b>Race TBA</b>	<b>C-19600</b>
C = 0	E = 0	C = 0	E = (64.849)
E = 0	G = 0	E = 0	G = (31.6)
G = 0	E1 = 0	G = 0	E1 = (17.462)
L = 0	Off = 0	L = 0	Off = (no)
Type = 0	J = 0	Type = 0	J = (2)
	K = 0		K = (OB RZEPPA)
<b>Race TBA</b>	<b>Cage TBA</b>	<b>Cage TBA</b>	<b>R-19600</b>
C = 0	E = 0	E = 0	C = (23)
E = 0	G = 0	G = 0	E = (56.24)
G = 0	E1 = 0	E1 = 0	G = (27.5)
L = 0	Off = 0	Off = 0	L = (OB INT GRV)
Type = 0	J = 0	J = 0	Type = (VF)
	K = 0	K = 0	



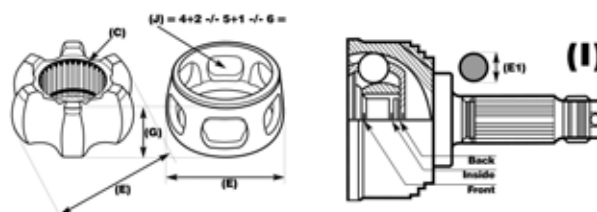


# Cage and Race

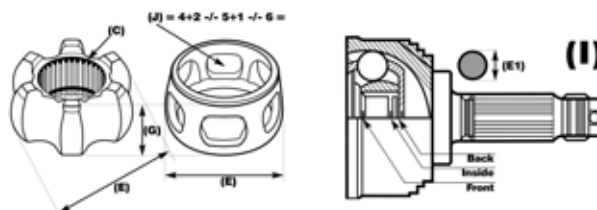
Mitsubishi	Mitsubishi	Mitsubishi	Mitsubishi
<b>C-19602</b> E = (64.849) G = (31.6) E1 = (17.462) Off = (no) J = (2) K = (OB RZEPPA)	<b>R-62500</b> C = (23) E = (53.8) G = (25.2) L = (OB INT GRV) Type = (VF)	<b>C-62600</b> E = (66.86) G = (32.6) E1 = (18.000) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-62700</b> E = (70.78) G = (34.5) E1 = (19.05) Off = (no) J = (0) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-62502</b> E = (61.344) G = (31.52) E1 = (16.720) Off = (no) J = (2) K = (OB RZEPPA)	<b>R-62600</b> C = (25) E = (57.95) G = (25.4) L = (OB INT GRV) Type = (VF)	<b>R-62700</b> C = (26) E = (61.34) G = (26.3) L = (OB INT GRV) Type = (VF)
<b>C-19620</b> E = (64.849) G = (31.6) E1 = (17.971) Off = (no) J = (2) K = (OB RZEPPA)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0	<b>C-62720</b> E = (70.78) G = (34.5) E1 = (19.558) Off = (no) J = (0) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-62520</b> C = (23) E = (53.8) G = (25.2) L = (OB INT GRV) Type = (VF)	<b>R-62620A</b> C = (25) E = (57.95) G = (25.4) L = (OB NO GRV) Type = (VF)	<b>R-62720</b> C = (26) E = (61.34) G = (26.3) L = (OB INT GRV) Type = (VF)
<b>C-62500</b> E = (61.344) G = (31.52) E1 = (16.669) Off = (no) J = (2) K = (OB RZEPPA)	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0	<b>C-62620</b> E = (66.86) G = (32.6) E1 = (18.500) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-63000</b> E = (73.739) G = (35.9) E1 = (19.844) Off = (no) J = (0) K = (OB RZEPPA)
<b>C-62500</b> E = (61.344) G = (31.52) E1 = (16.669) Off = (no) J = (2) K = (OB RZEPPA)	<b>R-62600A</b> C = (25) E = (57.95) G = (25.4) L = (OB NO GRV) Type = (VF)	<b>R-62620</b> C = (25) E = (57.95) G = (25.4) L = (OB INT GRV) Type = (VF)	<b>R-63000</b> C = (27) E = (63.88) G = (27.5) L = (OB NO GRV) Type = (VF)



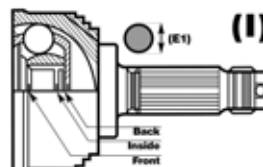
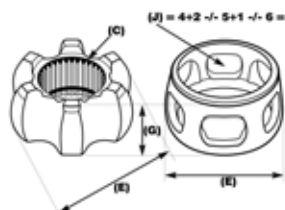
Mitsubishi	Nissan	Nissan	Nissan
<b>C-63002</b>	<b>C-16400</b>	<b>C-16500</b>	<b>Cage TBA</b>
E = (73.739)	E = (59.169)	E = (58.97)	E = 0
G = (35.9)	G = (30.3)	G = (28.7)	G = 0
E1 = (19.895)	E1 = (15.275)	E1 = (18.256)	E1 = 0
Off = (no)	Off = (no)	Off = (no)	Off = 0
J = (0)	J = (2)	J = (2)	J = 0
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = 0
<b>Race TBA</b>	<b>R-16400</b>	<b>R-16500</b>	<b>R-16600A</b>
C = 0	C = (22)	C = (22)	C = (27)
E = 0	E = (51.57)	E = (51.13)	E = (64.56)
G = 0	G = (24)	G = (21.85)	G = (30.1)
L = 0	L = (OB NO GRV)	L = (OB NO GRV)	L = (OB NO GRV)
Type = 0	Type = (VF)	Type = (VF)	Type = (VF)
<b>C-63020</b>	<b>C-16402L</b>	<b>C-16502</b>	<b>C-16600</b>
E = (73.739)	E = (59.21)	E = (58.97)	E = (73.952)
G = (35.9)	G = (30.3)	G = (28.7)	G = (37.92)
E1 = (18.764)	E1 = (15.926)	E1 = (15.926)	E1 = (19.844)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (0)	J = (2)	J = (2)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-63020</b>	<b>Race TBA</b>	<b>Race TBA</b>	<b>R-16600</b>
C = (27)	C = 0	C = 0	C = (25)
E = (63.88)	E = 0	E = 0	E = (64.56)
G = (27.5)	G = 0	G = 0	G = (30.1)
L = (OB INT GRV)	L = 0	L = 0	L = (OB NO GRV)
Type = (VF)	Type = 0	Type = 0	Type = (VF)
<b>C-16420</b>	<b>C-16520</b>	<b>C-16602</b>	
E = (59.169)	E = (58.97)	E = (73.952)	
G = (30.3)	G = (28.7)	G = (37.92)	
E1 = (16.383)	E1 = (16.383)	E1 = (19.895)	
Off = (no)	Off = (no)	Off = (no)	
J = (2)	J = (2)	J = (2)	
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>Race TBA</b>	<b>Race TBA</b>	<b>Race TBA</b>	
C = 0	C = 0	C = 0	
E = 0	E = 0	E = 0	
G = 0	G = 0	G = 0	
L = 0	L = 0	L = 0	
Type = 0	Type = 0	Type = 0	



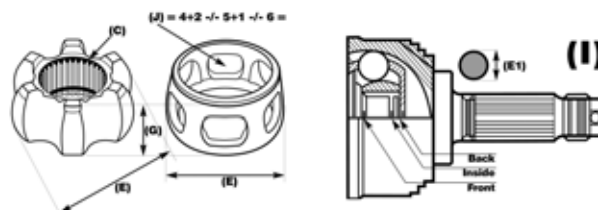
Nissan	Nissan	Nissan	Nissan
<b>Cage TBA</b>	<b>C-17802</b>	<b>C-18202</b>	<b>C-21300</b>
E = 0	E = (72.68)	E = (53.06)	E = (64.262)
G = 0	G = (36.1)	G = (25.86)	G = (33.1)
E1 = 0	E1 = (19.895)	E1 = (14.388)	E1 = (17.462)
Off = 0	Off = (no)	Off = (no)	Off = (no)
J = 0	J = (0)	J = (2)	J = (2)
K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-16620A</b>	<b>Race TBA</b>	<b>Race TBA</b>	<b>R-21300</b>
C = (27)	C = 0	C = 0	C = (23)
E = (64.56)	E = 0	E = 0	E = (56.38)
G = (30.1)	G = 0	G = 0	G = (26.45)
L = (OB NO GRV)	L = 0	L = 0	L = (OB NO GRV)
Type = (VF)	Type = 0	Type = 0	Type = (VF)
<b>C-16620</b>	<b>C-17820</b>	<b>C-18220</b>	<b>C-21302</b>
E = (73.952)	E = (72.68)	E = (53.06)	E = (64.262)
G = (37.92)	G = (36.1)	G = (25.86)	G = (33.1)
E1 = (20.352)	E1 = (20.352)	E1 = (14.796)	E1 = (17.462)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (2)	J = (0)	J = (2)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>R-16620</b>	<b>R-17820</b>	<b>Race TBA</b>	<b>Race TBA</b>
C = (25)	C = (34)	C = 0	C = 0
E = (64.56)	E = (63)	E = 0	E = 0
G = (30.1)	G = (26.3)	G = 0	G = 0
L = (OB NO GRV)	L = (OB NO GRV)	L = 0	L = 0
Type = (VF)	Type = (VF)	Type = 0	Type = 0
<b>C-17800</b>	<b>C-18200</b>	<b>R-19500</b>	<b>C-21320</b>
E = (72.68)	E = (53.06)	C = (23)	E = (64.262)
G = (36.1)	G = (25.86)	E = (53.66)	G = (33.1)
E1 = (19.844)	E1 = (14.288)	G = (23.5)	E1 = (17.971)
Off = (no)	Off = (no)	L = (OB INT GRV)	Off = (no)
J = (0)	J = (2)	Type = (VF)	J = (2)
K = (OB RZEPPA)	K = (OB RZEPPA)		K = (OB RZEPPA)
<b>R-17800</b>	<b>R-18200</b>	<b>R-19520</b>	<b>R-21320</b>
C = (34)	C = (19)	C = (23)	C = (23)
E = (63.015)	E = (46.01)	E = (53.66)	E = (56.38)
G = (26.3)	G = (22.5)	G = (23.5)	G = (26.45)
L = (OB NO GRV)	L = (OB INT GRV)	L = (OB NO GRV)	L = (OB NO GRV)
Type = (VF)	Type = (VF)	Type = (VF)	Type = (VF)



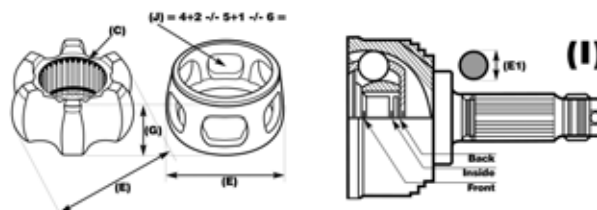
Nissan	Nissan	Nissan	Opel
<b>Cage TBA</b>	<b>C-62620</b>	<b>Race TBA</b>	<b>C-44000</b>
E = 0	E = (66.86)	C = 0	E = (66.256)
G = 0	G = (32.6)	E = 0	G = (33.6)
E1 = 0	E1 = (18.500)	G = 0	E1 = (18.256)
Off = 0	Off = (no)	L = 0	Off = (no)
J = 0	J = (2)	Type = 0	J = (0)
K = 0	K = (OB RZEPPA)		K = (OB RZEPPA)
<b>R-62600A</b>	<b>R-62620</b>	<b>Cage TBA</b>	<b>C-44000L</b>
C = (25)	C = (25)	E = 0	E = (66.408)
E = (57.95)	E = (57.95)	G = 0	G = (33.6)
G = (25.4)	G = (25.4)	E1 = 0	E1 = (18.256)
L = (OB NO GRV)	L = (OB INT GRV)	Off = 0	Off = (no)
Type = (VF)	Type = (VF)	J = 0	J = (0)
		K = 0	K = (OB RZEPPA)
<b>C-62600</b>	<b>Cage TBA</b>	<b>R-62720A</b>	<b>Race TBA</b>
E = (66.86)	E = 0	C = (27)	C = 0
G = (32.6)	G = 0	E = (61.34)	E = 0
E1 = (18.000)	E1 = 0	G = (26.5)	G = 0
Off = (no)	Off = 0	L = (OB NO GRV)	L = 0
J = (2)	J = 0	Type = (VF)	Type = 0
K = (OB RZEPPA)	K = 0		
<b>R-62600</b>	<b>R-62700A</b>	<b>C-62720</b>	<b>Race TBA</b>
C = (25)	C = (27)	E = (70.78)	C = 0
E = (57.95)	E = (61.34)	G = (34.5)	E = 0
G = (25.4)	G = (26.5)	E1 = (19.558)	G = 0
L = (OB INT GRV)	L = (OB NO GRV)	Off = (no)	L = 0
Type = (VF)	Type = (VF)	J = (0)	Type = 0
		K = (OB RZEPPA)	
<b>Cage TBA</b>	<b>C-62700</b>		<b>C-44000S</b>
E = 0	E = (70.78)		E = (66.307)
G = 0	G = (34.5)		G = (33.6)
E1 = 0	E1 = (19.05)		E1 = (18.256)
Off = 0	Off = (no)		Off = (no)
J = 0	J = (0)		J = (0)
K = 0	K = (OB RZEPPA)		K = (OB RZEPPA)
<b>R-62620A</b>	<b>C-62702</b>		<b>Race TBA</b>
C = (25)	E = (70.78)		C = 0
E = (57.95)	G = (34.5)		E = 0
G = (25.4)	E1 = (19.101)		G = 0
L = (OB NO GRV)	Off = (no)		L = 0
Type = (VF)	J = (0)		Type = 0
	K = (OB RZEPPA)		



Opel	Peugeot	Renault	Renault
<b>C-4400M</b>	<b>C-21300</b>	<b>C-27520</b>	<b>C-71200</b>
E = (66.358)	E = (64.262)	E = (67.173)	E = (59.62)
G = (33.6)	G = (33.1)	G = (33.4)	G = (30.2)
E1 = (18.256)	E1 = (17.462)	E1 = (18.500)	E1 = (18.256)
Off = (no)	Off = (no)	Off = (double)	Off = (no)
J = (0)	J = (2)	J = (0)	J = (0)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB OFS)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>R-21300</b>	<b>Race TBA</b>	<b>Race TBA</b>
C = 0	C = (23)	C = 0	C = 0
E = 0	E = (56.38)	E = 0	E = 0
G = 0	G = (26.45)	G = 0	G = 0
L = 0	L = (OB NO GRV)	L = 0	L = 0
Type = 0	Type = (VF)	Type = 0	Type = 0
<b>C-44020</b>	<b>C-21302</b>	<b>C-33500</b>	<b>C-71202</b>
E = (66.256)	E = (64.262)	E = (66.639)	E = (59.62)
G = (33.6)	G = (33.1)	G = (32.1)	G = (30.2)
E1 = (18.764)	E1 = (17.462)	E1 = (17.462)	E1 = (15.926)
Off = (no)	Off = (no)	Off = (no)	Off = (no)
J = (0)	J = (2)	J = (0)	J = (0)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>Race TBA</b>	<b>R-33500</b>	<b>Race TBA</b>
C = 0	C = 0	C = (25)	C = 0
E = 0	E = 0	E = (58.645)	E = 0
G = 0	G = 0	G = (24.8)	G = 0
L = 0	L = 0	L = (OB EXT GRV)	L = 0
Type = 0	Type = 0	Type = (VF)	Type = 0
<b>C-21320</b>	<b>C-33520</b>	<b>C-71220</b>	
E = (64.262)	E = (66.639)	E = (59.62)	
G = (33.1)	G = (32.1)	G = (30.2)	
E1 = (17.971)	E1 = (17.971)	E1 = (16.383)	
Off = (no)	Off = (no)	Off = (no)	
J = (2)	J = (0)	J = (0)	
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>R-21320</b>	<b>Race TBA</b>	<b>Race TBA</b>	
C = (23)	C = 0	C = 0	
E = (56.38)	E = 0	E = 0	
G = (26.45)	G = 0	G = 0	
L = (OB NO GRV)	L = 0	L = 0	
Type = (VF)	Type = 0	Type = 0	



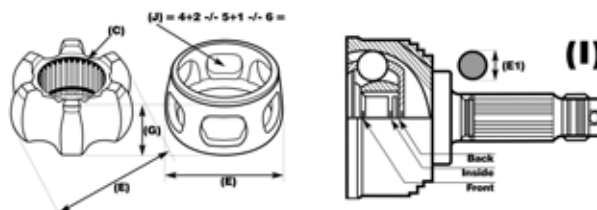
Rover	Saab	Subaru	Subaru
<b>C-21600</b> E = (67.76) G = (34.16) E1 = (19.05) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-33500</b> E = (66.639) G = (32.1) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-18300</b> E = (58.97) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18420</b> E = (58.496) G = (28.7) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-21600</b> C = (32) E = (59.382) G = (24.6) L = (OB NO GRV) Type = (VF)	<b>R-33500</b> C = (25) E = (58.645) G = (24.8) L = (OB EXT GRV) Type = (VF)	<b>R-18300</b> C = (22) E = (51.12) G = (21.8) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-21602</b> E = (67.76) G = (34.16) E1 = (19.101) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-33520</b> E = (66.639) G = (32.1) E1 = (17.971) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-18400</b> E = (58.496) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-19300</b> E = (56.02) G = (27.3) E1 = (15.081) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-18400L</b> E = (58.55) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-21620</b> E = (67.76) G = (34.16) E1 = (19.558) Off = (no) J = (0) K = (OB RZEPPA)		<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-19302</b> E = (56.02) G = (27.3) E1 = (15.132) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-21620</b> C = (32) E = (59.382) G = (24.6) L = (OB NO GRV) Type = (VF)		<b>R-18400</b> C = (22) E = (50.86) G = (25) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0



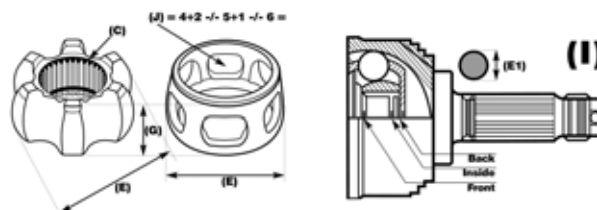


# Cage and Race

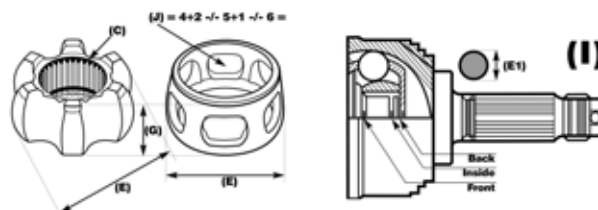
<b>Subaru</b>	<b>Subaru</b>	<b>Subaru</b>	<b>Subaru</b>
<b>C-19320</b>	<b>C-19402</b>	<b>R-19500AE</b>	<b>Cage TBA</b>
E = (56.02)	E = (60.531)	C = (30)	E = 0
G = (27.3)	G = (31.47)	E = (53.66)	G = 0
E1 = (15.589)	E1 = (16.720)	G = (23)	E1 = 0
Off = (no)	Off = (no)	L = (OB NO GRV)	Off = 0
J = (2)	J = (2)	Type = (VF)	J = 0
K = (OB RZEPPA)	K = (OB RZEPPA)		K = 0
<b>Race TBA</b>	<b>Race TBA</b>	<b>R-19500A</b>	<b>Cage TBA</b>
C = 0	C = 0	C = (30)	E = 0
E = 0	E = 0	E = (53.66)	G = 0
G = 0	G = 0	G = (23.5)	E1 = 0
L = 0	L = 0	L = (OB INT GRV)	Off = 0
Type = 0	Type = 0	Type = (VF)	J = 0
			K = 0
<b>C-19400</b>	<b>C-19420</b>	<b>C-19500</b>	<b>R-19520AE</b>
E = (60.528)	E = (60.531)	E = (61.943)	C = (30)
G = (31.47)	G = (31.47)	G = (30.2)	E = (53.66)
E1 = (16.669)	E1 = (17.177)	E1 = (16.669)	G = (23)
Off = (no)	Off = (no)	Off = (no)	L = 0
J = (2)	J = (2)	J = (2)	Type = (VF)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>C-19400L</b>	<b>Race TBA</b>	<b>R-19500</b>	<b>R-19520A</b>
E = (60.592)	C = 0	C = (23)	C = (30)
G = (30.07)	E = 0	E = (53.66)	E = (53.66)
E1 = (16.669)	G = 0	G = (23.5)	G = (23.5)
Off = (no)	L = 0	L = (OB INT GRV)	L = (OB INT GRV)
J = (2)	Type = 0	Type = (VF)	Type = (VF)
K = (OB RZEPPA)			
<b>Race TBA</b>	<b>Cage TBA</b>	<b>C-19502</b>	<b>C-19520</b>
C = 0	E = 0	E = (61.943)	E = (61.943)
E = 0	G = 0	G = (30.2)	G = (30.2)
G = 0	E1 = 0	E1 = (16.720)	E1 = (17.177)
L = 0	Off = 0	Off = (no)	Off = (no)
Type = 0	J = 0	J = (2)	J = (2)
	K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)
<b>Race TBA</b>	<b>Cage TBA</b>	<b>Race TBA</b>	<b>R-19520</b>
C = 0	E = 0	C = 0	C = (23)
E = 0	G = 0	E = 0	E = (53.66)
G = 0	E1 = 0	G = 0	G = (23.5)
L = 0	Off = 0	L = 0	L = (OB NO GRV)
Type = 0	J = 0	Type = 0	Type = (VF)
	K = 0		



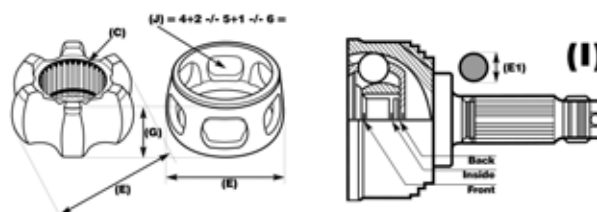
Subaru	Subaru	Subaru	Subaru
<b>C-19700</b> E = (71.097) G = (35.5) E1 = (19.05) Off = (double) J = (0) K = (OB OFS)	<b>C-19800</b> E = (65.166) G = (32.5) E1 = (17.462) Off = (double) J = (0) K = (OB OFS)	<b>C-19900</b> E = (62.207) G = (31.1) E1 = (16.669) Off = (double) J = (0) K = (OB OFS)	<b>C-61500</b> E = (51.9) G = (26.3) E1 = (14.288) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-19700</b> C = (25) E = (61.02) G = (28.4) L = (OB INT GRV) Type = (UF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-19702</b> E = (71.097) G = (35.5) E1 = (19.101) Off = (double) J = (0) K = (OB OFS)	<b>C-19802</b> E = (65.166) G = (32.5) E1 = (17.462) Off = (double) J = (0) K = (OB OFS)	<b>C-19902</b> E = (62.207) G = (31.1) E1 = (16.720) Off = (double) J = (0) K = (OB OFS)	<b>C-61502</b> E = (51.9) G = (26.3) E1 = (14.388) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-19720</b> E = (71.097) G = (35.5) E1 = (19.558) Off = (double) J = (0) K = (OB OFS)	<b>C-19820</b> E = (65.166) G = (32.5) E1 = (17.971) Off = (double) J = (0) K = (OB OFS)	<b>C-19920</b> E = (62.207) G = (31.1) E1 = (17.177) Off = (double) J = (0) K = (OB OFS)	<b>C-61520</b> E = (51.9) G = (26.3) E1 = (14.796) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0



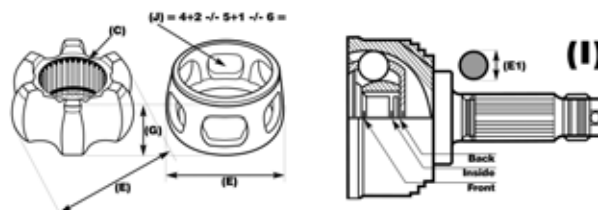
Subaru	Subaru	Subaru	Subaru
<b>Cage TBA</b>	<b>C-62620</b>	<b>C-62702</b>	<b>R-91500</b>
E = 0	E = (66.86)	E = (70.78)	C = (29)
G = 0	G = (32.6)	G = (34.5)	E = (54.344)
E1 = 0	E1 = (18.500)	E1 = (19.101)	G = (22.75)
Off = 0	Off = (no)	Off = (no)	L = (OB EXT GRV)
J = 0	J = (2)	J = (0)	Type = (VF)
K = 0	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>R-62600A</b>	<b>R-62620</b>	<b>Race TBA</b>	<b>R-91520</b>
C = (25)	C = (25)	C = 0	C = (29)
E = (57.95)	E = (57.95)	E = 0	E = (54.344)
G = (25.4)	G = (25.4)	G = 0	G = (22.75)
L = (OB NO GRV)	L = (OB INT GRV)	L = 0	L = (OB EXT GRV)
Type = (VF)	Type = (VF)	Type = 0	Type = (VF)
<b>C-62600</b>	<b>C-62700</b>	<b>Race TBA</b>	
E = (66.86)	E = (70.78)	C = 0	
G = (32.6)	G = (34.5)	E = 0	
E1 = (18.000)	E1 = (19.05)	G = 0	
Off = (no)	Off = (no)	L = 0	
J = (2)	J = (0)	Type = 0	
K = (OB RZEPPA)	K = (OB RZEPPA)		
<b>R-62600</b>	<b>C-62700</b>	<b>C-62720</b>	
C = (25)	E = (70.78)	E = (70.78)	
E = (57.95)	G = (34.5)	G = (34.5)	
G = (25.4)	E1 = (19.05)	E1 = (19.558)	
L = (OB INT GRV)	Off = (no)	Off = (no)	
Type = (VF)	J = (0)	J = (0)	
	K = (OB RZEPPA)	K = (OB RZEPPA)	
<b>Cage TBA</b>	<b>R-62700</b>	<b>C-62720</b>	
E = 0	C = (26)	E = (70.78)	
G = 0	E = (61.34)	G = (34.5)	
E1 = 0	G = (26.3)	E1 = (19.558)	
Off = 0	L = (OB INT GRV)	Off = (no)	
J = 0	Type = (VF)	J = (0)	
K = 0		K = (OB RZEPPA)	
<b>R-62620A</b>	<b>C-62702</b>	<b>R-62720</b>	
C = (25)	E = (70.78)	C = (26)	
E = (57.95)	G = (34.5)	E = (61.34)	
G = (25.4)	E1 = (19.101)	G = (26.3)	
L = (OB NO GRV)	Off = (no)	L = (OB INT GRV)	
Type = (VF)	J = (0)	Type = (VF)	
	K = (OB RZEPPA)		



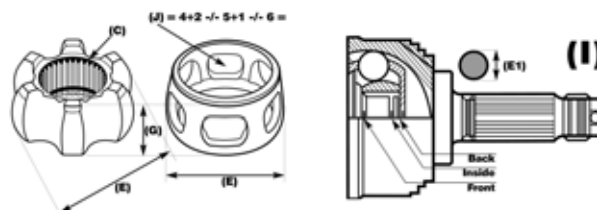
Suzuki	Suzuki	Suzuki	Toyota
<b>C-18200</b> E = (53.06) G = (25.86) E1 = (14.288) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18300</b> E = (58.97) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18420</b> E = (58.496) G = (28.7) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-16500</b> E = (58.97) G = (28.7) E1 = (18.256) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-18200</b> C = (19) E = (46.01) G = (22.5) L = (OB INT GRV) Type = (VF)	<b>R-18300</b> C = (22) E = (51.12) G = (21.8) L = (OB INT GRV) Type = (VF)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-16500</b> C = (22) E = (51.13) G = (21.85) L = (OB NO GRV) Type = (VF)
<b>C-18202</b> E = (53.06) G = (25.86) E1 = (14.388) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-18400</b> E = (58.496) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)		<b>C-16502</b> E = (58.97) G = (28.7) E1 = (15.926) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-18400L</b> E = (58.55) G = (28.7) E1 = (15.275) Off = (no) J = (2) K = (OB RZEPPA)		<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-18220</b> E = (53.06) G = (25.86) E1 = (14.796) Off = (no) J = (2) K = (OB RZEPPA)	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0		<b>C-16520</b> E = (58.97) G = (28.7) E1 = (16.383) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>R-18400</b> C = (22) E = (50.86) G = (25) L = (OB INT GRV) Type = (VF)		<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0



Toyota	Toyota	Toyota	Toyota
<b>C-17600</b> E = (69.545) G = (36.35) E1 = (19.05) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17660</b> E = (75.45) G = (34.9) E1 = (22.225) Off = (no) J = (0) K = (IB X GRV)	<b>C-17820</b> E = (72.68) G = (36.1) E1 = (20.352) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-53420</b> E = (66.408) G = (31.66) E1 = (18.500) Off = (no) J = (0) K = (OB RZEPPA)
<b>R-17600</b> C = (27) E = (61.07) G = (25.6) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-17820</b> C = (34) E = (63) G = (26.3) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)
<b>C-17602</b> E = (69.545) G = (36.35) E1 = (19.101) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17800</b> E = (72.68) G = (36.1) E1 = (19.844) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17860</b> E = (75.8) G = (36) E1 = (22.225) Off = (no) J = (0) K = (IB X GRV)	<b>C-53600</b> E = (62.28) G = (31.72) E1 = (17.462) Off = (no) J = (2) K = (OB RZEPPA)
<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-17800</b> C = (34) E = (63.015) G = (26.3) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-53600</b> C = (24) E = (54.51) G = (26.1) L = (OB NO GRV) Type = (VF)
<b>C-17620</b> E = (69.545) G = (36.35) E1 = (19.558) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-17802</b> E = (72.68) G = (36.1) E1 = (19.895) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-53400</b> E = (66.408) G = (31.66) E1 = (18.000) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-53620</b> E = (62.28) G = (31.72) E1 = (17.971) Off = (no) J = (2) K = (OB RZEPPA)
<b>R-17620</b> C = (27) E = (61.07) G = (25.6) L = (OB NO GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-53620</b> C = (24) E = (54.51) G = (26.1) L = (OB NO GRV) Type = (VF)



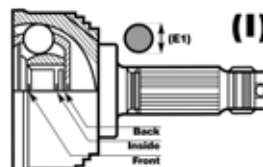
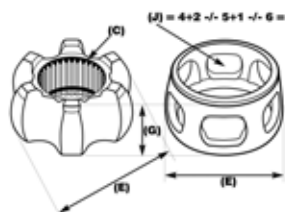
Toyota	Toyota	Toyota	Toyota
<b>C-53700</b> E = (60.101) G = (30) E1 = (16.669) Off = (no) J = (2) K = (OB RZEPPA)	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0	<b>C-71400</b> E = (66.6) G = (33.12) E1 = (18.256) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71500</b> E = (63.83) G = (31.75) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)
<b>R-53700</b> C = (23) E = (52.42) G = (24.5) L = (OB NO GRV) Type = (VF)	<b>R-62600A</b> C = (25) E = (57.95) G = (25.4) L = (OB NO GRV) Type = (VF)	<b>R-71400</b> C = (32) E = (58.14) G = (24.2) L = (OB NO GRV) Type = (VF)	<b>R-71500</b> C = (30) E = (55.81) G = (24) L = (OB NO GRV) Type = (VF)
<b>C-53702</b> E = (60.101) G = (30) E1 = (16.720) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-62600</b> E = (66.86) G = (32.6) E1 = (18.000) Off = (no) J = (2) K = (OB RZEPPA)	<b>C-71402</b> E = (66.6) G = (33.12) E1 = (18.307) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71502</b> E = (63.83) G = (31.75) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Cage TBA</b> E = 0 G = 0 E1 = 0 Off = 0 J = 0 K = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0
<b>C-53720</b> E = (60.101) G = (30) E1 = (17.177) Off = (no) J = (2) K = (OB RZEPPA)	<b>R-62620A</b> C = (25) E = (57.95) G = (25.4) L = (OB NO GRV) Type = (VF)	<b>C-71420</b> E = (66.6) G = (33.12) E1 = (18.764) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-71520</b> E = (63.83) G = (31.75) E1 = (17.971) Off = (no) J = (0) K = (OB RZEPPA)
<b>Race TBA</b> C = 0 E = 0 G = 0 L = 0 Type = 0	<b>C-62620</b> E = (66.86) G = (32.6) E1 = (18.500) Off = (no) J = (2) K = (OB RZEPPA)	<b>R-71420</b> C = (32) E = (58.14) G = (24.2) L = (OB NO GRV) Type = (VF)	<b>R-71520</b> C = (30) E = (55.81) G = (24) L = (OB NO GRV) Type = (VF)





# Cage and Race

Toyota	Toyota	Toyota	Vauxhall
<b>C-91500</b> E = (62.167) G = (32.36) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-91500S</b> E = (62.217) G = (32.36) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-91520</b> E = (62.167) G = (32.36) E1 = (17.971) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-44000</b> E = (66.256) G = (33.6) E1 = (18.256) Off = (no) J = (0) K = (OB RZEPPA)
<b>C-91500L</b> E = (62.319) G = (32.36) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>R-91520</b> C = (29) E = (54.344) G = (22.75) L = (OB EXT GRV) Type = (VF)	<b>C-44000L</b> E = (66.408) G = (33.6) E1 = (18.256) Off = (no) J = (0) K = (OB RZEPPA)
<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>C-91502</b> E = (62.167) G = (32.36) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)	<b>C-91520S</b> E = (62.217) G = (32.36) E1 = (17.971) Off = (no) J = (0) K = (OB RZEPPA)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)
<b>C-91500M</b> E = (62.265) G = (32.36) E1 = (17.462) Off = (no) J = (0) K = (OB RZEPPA)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)
<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)	<b>C-91502S</b> E = (62.217) G = (32.36) E1 = (11.462) Off = (no) J = (0) K = (OB RZEPPA)		<b>C-44000S</b> E = (66.307) G = (33.6) E1 = (18.256) Off = (no) J = (0) K = (OB RZEPPA)
<b>R-91500</b> C = (29) E = (54.344) G = (22.75) L = (OB EXT GRV) Type = (VF)	<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)		<b>Race TBA</b> C = (0) E = (0) G = (0) L = (0) Type = (0)



Vauxhall	Volkswagen	Volkswagen	Volkswagen
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<b>C-4400M</b>	<b>Cage TBA</b>	<b>Cage TBA</b>	<b>C-81320</b>
E = (66.358)	E = 0	E = 0	E = (59.64)
G = (33.6)	G = 0	G = 0	G = (30.16)
E1 = (18.256)	E1 = 0	E1 = 0	E1 = (16.383)
Off = (no)	Off = 0	Off = 0	Off = (no)
J = (0)	J = 0	J = 0	J = (1)
K = (OB RZEPPA)	K = 0	K = 0	K = (OB RZEPPA)

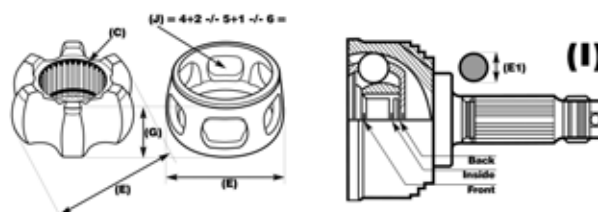
<b>Race TBA</b>	<b>R-33500A</b>	<b>R-81300A</b>	<b>Race TBA</b>
C = 0	C = (30)	C = (30)	C = 0
E = 0	E = (58.645)	E = (52.36)	E = 0
G = 0	G = (28)	G = (23.9)	G = 0
L = 0	L = (OB NO GRV)	L = (OB NO GRV)	L = 0
Type = 0	Type = (VF)	Type = (VF)	Type = 0

<b>C-44020</b>	<b>C-33500</b>	<b>C-81300</b>
E = (66.256)	E = (66.639)	E = (59.64)
G = (33.6)	G = (32.1)	G = (30.16)
E1 = (18.764)	E1 = (17.462)	E1 = (15.875)
Off = (no)	Off = (no)	Off = (no)
J = (0)	J = (0)	J = (1)
K = (OB RZEPPA)	K = (OB RZEPPA)	K = (OB RZEPPA)

<b>Race TBA</b>	<b>R-33500</b>	<b>R-81300</b>
C = 0	C = (25)	C = (30)
E = 0	E = (58.645)	E = (52.36)
G = 0	G = (24.8)	G = (23.9)
L = 0	L = (OB EXT GRV)	L = (OB EXT GRV)
Type = 0	Type = (VF)	Type = (VF)

<b>C-33520</b>	<b>C-81302</b>
E = (66.639)	E = (59.64)
G = (32.1)	G = (30.16)
E1 = (17.971)	E1 = (15.926)
Off = (no)	Off = (no)
J = (0)	J = (1)
K = (OB RZEPPA)	K = (OB RZEPPA)

<b>Race TBA</b>	<b>Race TBA</b>
C = 0	C = 0
E = 0	E = 0
G = 0	G = 0
L = 0	L = 0
Type = 0	Type = 0



## Volvo

### R-33500

- C = (25)
- E = (58.645)
- G = (24.8)
- L = (OB EXT GRV)
- Type = (VF)

## Zastava

### C-33000

- E = (58.37)
- G = (29.9)
- E1 = (15.275)
- Off = (no)
- J = (2)
- K = (OB RZEPPA)

### Race TBA

- C = 0
- E = 0
- G = 0
- L = 0
- Type = 0

