

**Typical Applications** 

CON-VEL® Constant Velocity Joints are ideally suited for applications where unequal joint angles are encountered, and low vibration generation is needed. Typical industrial and mobile equipment applications for Constant Velocity Joints are:



#### **Industrial**

Steel Mills
Paper Mills

Specialty Equipment Windmills

Dynamometers Glass Manufacturing Machine Tools Equipment

#### Mobile Equipment

Steering Axles
Marine Propulsion
Mining Machines
Railroad Equipment

Military Vehicles Agricultural Equipment Construction Equipment

#### **Industrial Disc**

The CON-VEL® Constant Velocity Joint is available in a disc design for stationary industrial applications. Connecting two rotating shafts, of almost any design, can be accomplished by selecting a coupling from the wide



range of CON-VEL® joints available. Our mid-slip or solid-shaft designs meet practically any coupling requirements. A variety of end-fitting configurations allow ease of installation and mounting.

#### **Bell Joint**

The original Rzeppa design is the basis for the CON-VEL® Bell Joint. Designed specifically for all-wheel drive steering axle ap-



plications. Due to the true constant velocity characteristics at all angles, the CON-VEL® Bell Joint provides improved tire wear. Low vibration generation reduces operator fatigue while increasing the life of the bearings and their supporting structures.

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#### **General Warnings**



Heavy components should be handled carefully. If dropped they can cause serious bodily injury.



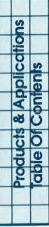
Consult CON-VEL Installation and Maintenance Bulletin for proper disassembly and assembly procedures.



Rotating driveshafts can be dangerous. All driveshafts should be covered with a shaftguard to prevent injury.



Disable all power sources (electrical, pneumatic, mechnaical, etc.) before servicing equipment.



### Basic Information



#### **Fundamental Principles**

Bevel gears at fixed angles (Figure 1) provide smooth and constant power transmission from input to output shafting. The balls in the CON-VEL® Constant Velocity Universal Joints (Figure 2) are positioned to allow joint members to mesh in much the same manner as the bevel gear.

Both the outer race (Figure 3) and inner race are precision machined, allowing the six balls to freely traverse throughout the operating angle of the joint. The cage (Figure 4) is designed to hold the balls in a constant relative position between the inner and outer races. This permits an angle change at installation and during operation.

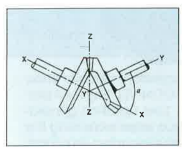


Figure 1: Constant Velocity Bevel Gear (Fixed Angle)

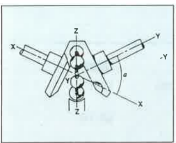


Figure 2: Constant Velocity Gear (Fixed Angle)

Gear teeth are substituted by driving balls that mesh with pockets in gears.

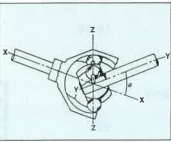


Figure 3: Constant Velocity Joint

(Variable Angle)
Pockets are replaced
by transverse grooves
in driving and driven
members.

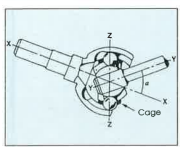


Figure 4: "Rzeppa"
Constant Velocity Joint
Driving balls are engaged in transverse
grooves, and maintained in an angle bisecting plane (Z-Z) by ball cage (C).

All couplings perform two basic functions:

- 1) Transmit power.
- 2) Accommodate misalignment.

When misalignment requirements range from  $3^{\circ}$ - $35^{\circ}$ , only two coupling types are commercially available, the Cardan-style universal joint and the constant velocity CON-VEL<sup>R</sup> joint.

When a Cardan style joint is operated at an angle, non-uniform motion output is generated, which produces a variety of unwanted vibrations (Figure 5).

To minimize these troublesome vibrations, Cardan U-Joints must be used in pairs with yokes phased and with equal working angles.

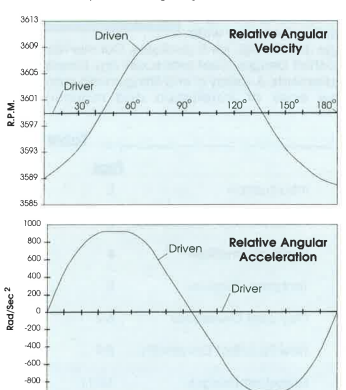


Figure 5: Motion Characteristics

-1000

Cardan-style 4 1/2° joint angle at 3600 rpm.

A CON-VEL joint, when operated at the same angle and speed, transfers 100% true constant velocity with no velocity or acceleration changes.

In reality it is difficult to maintain equal angles in today's industrial and mobile equipment. Soft mounting of components, settling of foundations, movement due to loose bearings and end fitting tolerances all cause driveshaft angles to vary during operation and cause vibrations in the equipment.

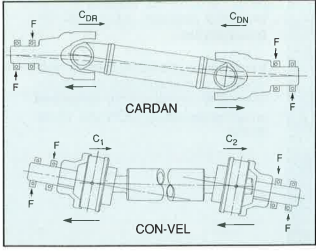
Cardan-style driveshafts generate troublesome vibrations three different ways:

- 1) Torsional excitation produced by non-uniform transmission of velocity of center member (Figure 5).
- 2) Inertial excitation produced by the oscillating torque loads of the driveshaft inertia being accelerated and decelerated.
- 3) Secondary couple excitation caused by the transmission of torque when operating a Cardan-style joint at an angle.

CON-VEL<sup>R</sup> constant velocity joints and driveshafts solve the vibration problems generated by Cardan-style driveshafts.

#### **Features And Benefits**

CON-VEL<sup>R</sup> Constant Velocity joints and driveshafts have no torsional or inertial excitations inherent in Cardan style driveshafts. The smooth torque transmitted from a CON-VEL<sup>R</sup> driveshaft occurs even when the operating angles are unequal. The CON-VEL<sup>R</sup> joint can successfully accommodate an unequal angle condition better than any other coupling device.



**Figure 6:** Secondary couple effect on support bearings, parallel output and input shafts.



#### **Secondary Coupling Force**

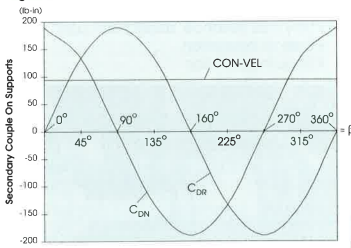
All couplings that transmit torque through an angle generate secondary coupling forces into the supporting structure. (Figure 6)

In a CON-VEL<sup>R</sup> Constant Velocity driveshaft, the secondary couple forces react as static non-vibrating forces only. The magnitude of these couples are equal in both driving and driven shafts. For a given torque direction and joint angle, both couples are sensed in the same direction. The values of these secondary couples are:

$$C_1 = C_2 = T \tan (\theta/2)$$

Approximately 50% less secondary coupling force is generated with CON-VEL<sup>R</sup> than with Cardan-style designs operating under the same conditions (Figure 7). This eliminates sinusoidal fluctuations that produce troublesome vibrations in equipment. The following graph clearly shows the CON-VEL<sup>R</sup> advantage.

Figure 7



Torque = 1800 lb-inAngle =  $6^{\circ}$ 

T = Torque Transmitted By Joint

 $\theta$  = Joint Angle

 $\beta$  = Angle Of Rotation Of Drive Yoke From Normal Position To The Plane Of The Joint Angle.

O

---- Cardan Driver =  $T \tan \theta \cos \beta = C_{DR}$ 

--- Cardan Driven =  $T \sin \theta \sin \beta = C_{DN}$ 

---- CON-VEL<sup>R</sup> = T tan  $(\theta/2)$  = C<sub>1</sub> = C<sub>2</sub>



# Disc Joint Driveshafts (CON)

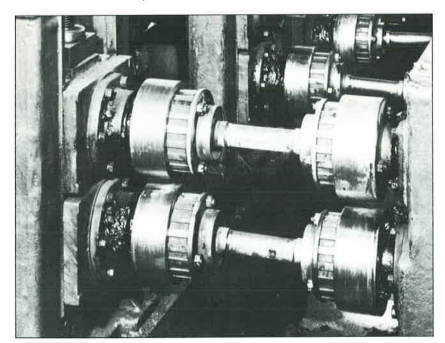
#### **Industrial Disc**

The CON-VEL® Constant Velocity Joint is available in a disc design for industrial applications. Connecting two rotating shafts, of almost any design, can be accomplished with a wide range of available CON-VEL® mid-slip, tubular, or solid shaft designs. A variety of end-fitting configurations allows for easy installation and mounting.



#### **Advantages**

- True constant velocity even with unequal angles
- Low vibration generation
- Low maintenance "single point lube"
- Ease of installation
- Smooth operation



The CON-VEL® Disc Driveshaft is ideal for situations where high misalignment is possible due to movement of equipment during operation. The photograph (left) of a steel slitter depicts the CON-VEL® solution to a vibrational problem caused by unequal angles.

Vibration problems caused by secondary coupling force of Cardan style joints can be virtually eliminated when replaced by CON-VEL® Driveshafts.









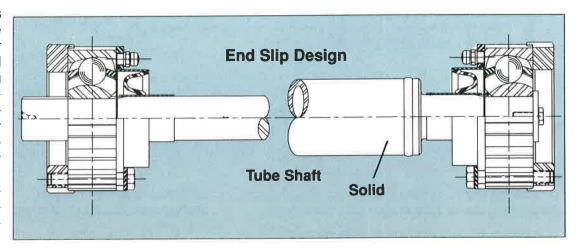
#### End Slip CON-VEL® Driveshaft

End Slip CON-VEL® Driveshafts provide for minimal slip (up to 2 inches for most joint sizes). This is to accommodate a majority of installation clearance requirements and application operating angle changes.



The slip disc slides on a splined shaft, which can either be a splined solid shaft or a splined stub shaft if a tubular shaft is used. The opposite disc joint is the fixed joint and is held in position on the shaft by disc retainer and shaft stop ring.

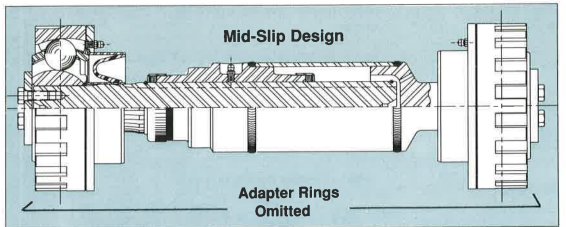
Companion flanges are mounted to the disc joints by either bolt or bolt and splined adapter ring methods. The companion flange is designed to allow for clearance of the constant velocity joint components shafting during angle change and joint to distance ioint changes.



#### Mid-Slip Or Inboard Slip CON-VEL® Driveshaft

The Mid-Slip design is ideal for slip requirements longer than 2 inches. CON-VEL® joints are locked in position on each end of the shafting and slip is a function of the splined sleeve and splined shaft.

Companion flanges are mounted to the disc joints by either bolt or bolt and splined adapter ring methods. Unlike the end slip design, slip clearance is not required in designing companion flanges. However, clearance for the constant velocity joint during angle changes must be present.



#### Seals

Elastomeric and mechanical seal designs are available for a wide variety of applications and operating conditions.

\* Contact CON-VEL<sup>R</sup> for operating angles greater than 18°.







**Seal Selection**-- CON-VEL<sup>R</sup> offers two choices of seals for the industrial disc joints: elastomeric and mechanical. For standard industrial applications, elastomeric seals perform best. In extreme environmental conditions, either temperatures of over 180° F or a caustic environment, CON-VEL<sup>R</sup> offers rugged mechanical seals. Please contact CON-VEL<sup>R</sup> engineering with applications in extreme environmental conditions.

#### Table A

CON-VEL	D-11 1-400		COI	Rating	CON-VEL				
Disc Joint	Rating hp/100	Continuous		Short Duration		Maximum Static		kW/rpm	Disc Joint
Size	rpm	lb-ft	kNm	lb-ft	kNm	lb-ft	kNm	KWAIPIII	Size
R	3.22	169	0.23	845	1.15	1,099	1.50	0.024	R
В	5.37	282	0.38	1,410	1.90	1,833	2.47	0.040	В
С	6.90	363	0.49	1,815	2.45	2,360	3.19	0.051	C
Е	12.67	663	0.90	3,315	4.50	4,310	5.85	0.095	E
G	20.00	1,050	1.42	5,250	7.10	6,825	9.23	0.149	G
J	30.45	1,617	2.19	8,085	10.95	10,511	14.24	0.227	J
L	47.50	2,467	3.34	12,335	16.70	16,036	21.71	0.354	L
N	60.00	3,150	4.27	15,750	21.35	20,475	27.75	0.448	N
Р	90.00	4,725	6.41	23,625	32.05	30,713	41.67	0.672	P

For applications requiring larger or smaller joint capacities than listed above, contact the CON-VEL Engineering Department.

For calculating the maximum operating speed of a CON-VEL Disc Joint Driveshaft; SF=1.00 for solid shafting, SF=0.75 for welded tubing, or SF=0.68 for seamless tubing. (Applies to steel shafting and tubing only.)

Continuous Torque Capacity--The maximum torque a  $\mathsf{CON\text{-}VEL}^R$  Disc Joint can transmit 24 hours a day, i.e., industrial rating.

**Short Duration Torque Capacity**—The maximum vibratory, or oscillatory torque that can be transmitted without fatiguing any part of a CON-VEL<sup>R</sup> Disc Joint, i.e., wheel drive rating.

Maximum Static Torque Capacity--The maximum torque a CON-VEL<sup>R</sup> Disc Joint assembly can transmit instantaneously without brinelling or yielding any part during start-up, shut-down, shock loads, and transient conditions, i.e., maximum shock load limit.

#### Table B

	Recommende	ed Maximum Sp	peed At Angle	9	Torque Facto	or For Speed	
Operating	Speed	(rpm) For CON	-VEL By Join	t Series	At Angle		
Angle (Degrees)	R, B (rpm)	C, E, G (rpm)	J, L (rpm)	N, P (rpm)	< 1000 rpm	> 1000 rpm	
1-4	4000	3000	2500	2000	0.90	0.70	
5	3500	2800	2200	1800	0.89	0.69	
6	3000	2600	2100	1700	0.88	0.68	
7	2800	2400	2000	1600	0.86	0.66	
8	2500	2100	1850	1500	0.84	0.64	
9	2200	1900	1650	1300	0.82	0.62	
* 10	2000	1700	1500	1200	0.80	0.60	
* 11	1800	1550	1350	1100	0.78	0.59	
* 12	1650	1400	1200	975	0.76	0.57	
* 13	1500	1200	1000	750	0.74	0.56	
* 14	1300	1050	800	650	0.72	0.54	
* 15	1200	950	700	550	0.70	0.53	
* 16	1100	850	600	500	0.68	0.51	
* 17	950	700	500	450	0.66	0.49	
* 18	800	600	450	400	0.64	0.48	

\* Mechanical seals recommended for continuous operation at these angles. Non-rotating elastomeric seals are also available for specific applications and operating conditions. Consult CON-VEL Engineering for information about special sealing and applications at speeds greater than those listed above. The maximum operating angle of a CON-VEL<sup>R</sup> Constant Velocity Disc Joint is 18°; however, in certain applications larger angles can be accommodated. Please contact CON-VEL<sup>R</sup> with your requirements.



# Driveshaft Designs

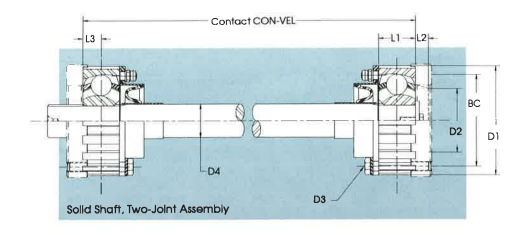


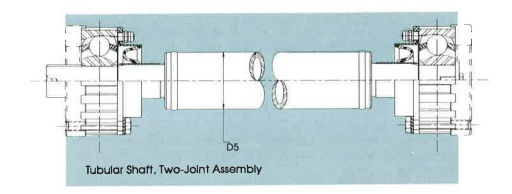
CON-VEL<sup>R</sup> offers Constant Velocity Disc Joint Driveshaft assemblies in three configurations to meet a variety of operational considerations. Each self-supporting CON-VEL<sup>R</sup> Disc Joint permits angular displacements up to 18<sup>0</sup>\*, allowing a considerable amount of parallel offset between driving and driven equipment.

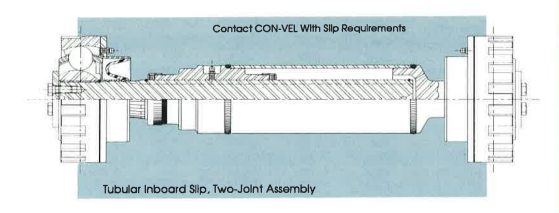
**Solid-Shaft Design--**Transmits power from one CON-VEL<sup>R</sup> Disc Joint to another through a solid steel driveshaft. A slip spline at one end of the driveshaft provides length compensation for installation, removal, and operational considerations.

**Tubular-Shaft Design--**Transmits power from one CON-VEL<sup>R</sup> Disc Joint to another through a tubular steel driveshaft. A slip spline at one end of the driveshaft provides length compensation for installation, removal, and operational considerations. A driveshaft constructed of steel tubing can be designed to operate at rotational speeds much higher than those of a solid steel driveshaft.

Mid-Slip Design--Transmits power from one CON-VEL<sup>R</sup> Disc Joint to another through a driveshaft consisting of a pair of coaxial shafts with a spline interface for length compensation. 'A mid-slip spline design is used in applications where a considerable amount of length adjustment is required.

















#### **CON-VEL®** Disc Joint Dimensions

#### Table C

CON-VEL			Number		Centerline Joint	rline Bolt Pattern, Size & Numb			Number	per (2)		
Disc Joint	D1 L1		External	L	L3		BC		D3			
Size	in	mm	in	mm	Splines	in	mm	in	mm	in	mm	Number
R	3.56	90.5	1.13	28.7	18	0.56	14.3	3.031	76.99	0.34	8.7	6
В	4.25	106.0	1.44	36.6	18	0.72	18.3	3.563	90.49	0.41	10.3	6
В	4.25	106.0	1.44	36.6	[1]	0.72	18.3	3.563	90.49	0.41	10.3	6
С	4.75	120.7	1.53	38.9	18	0.77	19.4	3.938	100.01	0.47	11.9	6
С	4.75	120.7	1.53	38.9	[1]	0.77	19.4	3.938	100.01	0.47	11.9	6
E	5.63	142.9	1.91	45.5	18	0.95	24.2	4.703	119.46	0.56	14.3	6
G	6.50	165.1	2.00	50.8	18	1.00	25.4	5.500	139.70	0.56	14.3	6
J	7.50	190.5	2.31	58.7	18	1.16	29.4	6.250	158.75	0.56	14.3	6
	8.38	212.7	2.50	63.5	18	1.25	31.8	7.125	180.98	0.56	14.3	6
N	9.00	228.6	2.88	73.2	18	1.44	36.5	7.750	196.85	0.69	17.5	6
P	10.50	266.7	3.00	76.2	24	1.50	38.1	8.875	225.43	0.69	17.5	6

#### Table D

CON-VEL	С	learance in	Adapter	(3)		haft (4) neter	Tubular Shaft (4) OD x Thickness	CON-VEL
Disc Joint Size	D2		L	L2		)4	D5	Disc Joint Size
Size	in	mm	in	mm	in	mm	in	Size
R	2.47	62.70	0.50	12.7	1.31	33.3	2.00 x 0.125	R
В	2.81	71.40	0.50	12.7	1.31	33.3	2.25 x 0.188	В
C	3.01	76.50	0.59	15.1	1.50	36.1	2.25 x 0.188	C
E	3.75	95.30	0.59	15.1	1.69	42.9	3.00 x 0.250	E
G	4.31	109.50	1.00	25.4	1.88	47.8	3.00 x 0.250	G
J	5.00	127.00	0.91	23.0	2.13	54.1	3.75 x 0.438	J
L	5.00	127.00	1.25	31.8	2.53	64.3	3.75 x 0.438	L
N	6.25	158.80	1.13	28.6	2.75	69.9	5.00 x 0.500	N
Р	7.00	177.80	1.75	44.5	3.36	85.7	5.00 x 0.500	P

Notes: 1) Turned, no splines.
2) Six holes equally spaced.
3) Clearance required to accommodate angular displacement of joint,
4) Steel seamless tubing DOM.





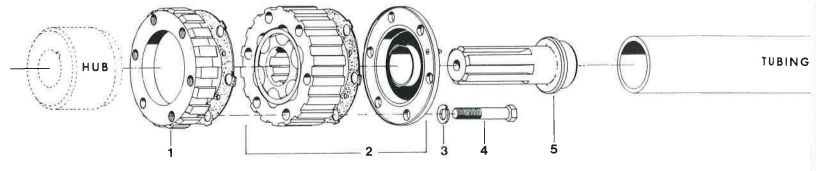






# Disc Joint Components





#### Table E

CON-VEL	Adapter	apter Disc Assembly With		Lockwasher	Cap Screw	Slip Stub Shaft	CON-VEL	
Disc Joint	Ring*	Elastomeric Seal **	Mechanical Seal**	Lockwastiei	Cap Screw	Slip Stub Slian	Disc Joint	
Size	1	2	2	3	4	5	Size	
R	R2-101-11	R950573	-	500357-10	500397-16	R2-52-191-4	R	
В	B2-101-21	B950058		500357-11	500196-20	B2-52-171-1	В	
С	C3-101-41	C950531	224	500357-12	500399-22	C3-52-201-2	С	
E	E3-101-31	E950417	E951499	500357-13	500100-26	E3-52-81-2	E	
G	G4-101-11	G950197	G950359	500357-14	500400-26	G4-52-221-5	G	
J	J4-101-21	J950125	J951022	500357-15	500400-29	J4-52-251-1	J	
L	L5-101-11	L950035	L950606	500357-16	990043-1	L5-52-211-3	L	
N	N6-101-11	N950053	N951064	500357-17	500402-27	N6-52-121-1	N	
Р	P7-101-11	P950021	P951204	500357-18	990055-1	P7-52-21-3	P	

<sup>\*</sup> Adapter Rings--Available with a variety of hubs, bores and keyways.



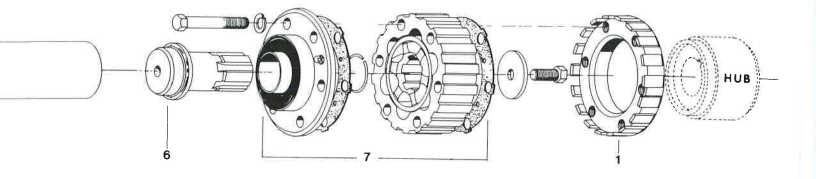






<sup>\*\*</sup> Seals--Special seals are available upon request.





#### Table F

CON-VEL	T 1: 0: ***	Locking Stub	Disc Asse	mbly With	Adapter	CON-VEL	
Disc Joint	Tubing Size***	Shaft	Elastomeric Seal	Mechanical Seal	Ring	Disc Joint	
Size	in	6	7	7	1	Size	
R	2.00 x 0.125	R2-52-41	R950572	<del>15</del> .	R2-101-11	R	
В	2.25 x 0.188	B2-52-161	B950057	-	B2-101-21	В	
С	2.25 x 0.188	C3-52-191	C950530	W2-	C3-101-41	С	
E	3.00 x 0.250	E3-52-91	E950418	E951498	E3-101-31	E	
G	3.00 x 0.250	G4-52-581	G950196	G950359	G4-101-11	G	
J	3.75 x 0.438	J5-52-241	J950137	J951024	J4-101-21	J	
L	3.75 x 0.438	L5-52-201	L950034	L950605	L5-101-11	L	
N	5.00 x 0.500	N6-52-131	N950052	N951065	N6-101-11	N	
Р	5.00 x 0.500	P7-52-41	P950020	P951203	P7-101-11	Р	

\*\*\* Tubing Size--CON-VEL<sup>R</sup> provides steel seamless tubing DOM as standard.



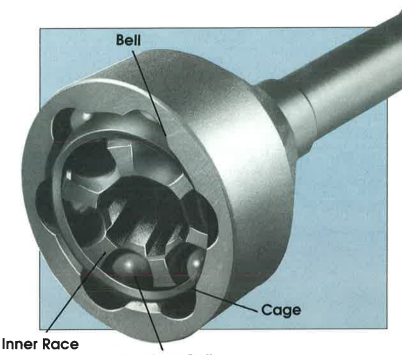






# Bell-Type Joints





#### **Advantages**

Low maintenance Compact design Low vibration generation High angle capability Improved tire life





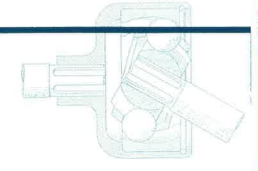
#### Front End Loader

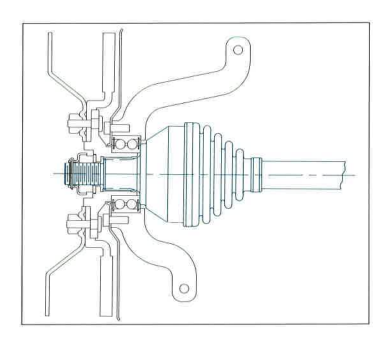
CON-VEL® Bell Joints improve maneuverability of this front end loader. The CON-VEL® design provides high power density and long service life with low maintenance.

#### Railway Maintenance Equipment

Specialty vehicle manufacturers enjoy the flexibility in design provided by constant velocity joints. The high angle capability and compact design allows packaging arrangements not possible with Cardan designs.



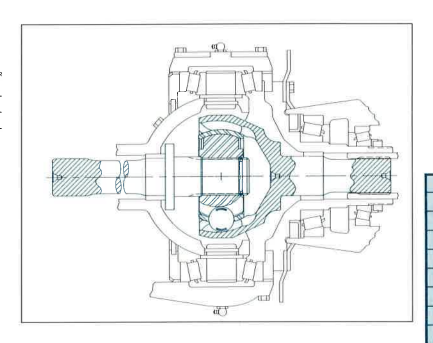




In open wheel drives, CON-VEL® Bell Joints are equipped with elastomeric seals, or boots, which protect the Joints from environmental contamination while retaining the lubrication.

CON-VEL® Bell-Type Constant Velocity Joints will perform in either open or enclosed wheel drives.

Enclosed steering axles provide CON-VEL® Bell Joints with a continuous supply of lubrication and protection from contamination without requiring any additional sealing devices.









# How To Select CV Joints CONTINUE TO Select CV Joints

#### Selecting A CON-VEL® Bell Joint For A Wheel Drive

In order to select the proper CON-VEL® Bell Joint for an application, the following information is required:

- 1) The maximum weight on the steering axle.
- 2) The rolling radius of the loaded wheel.

#### Example

A 4X4 utility vehicle with a gross weight of 16,000 lbs has 6,000 lbs on the front axle. The steering angle is  $25^{\circ}$ , and the rolling radius of each wheel is 20 inches.

#### **Procedure**

1) Calculate the weight on each steerable wheel:

$$W_{W} = \frac{\text{Total Weight On Steering Axle}}{2}$$
$$= \frac{6,000}{2} = 3,000 \text{ lb}$$

2) Identify the Rolling Radius of the steerable wheel.

$$R_i$$
 is given = 20 in.

3) Calculate the Wheel Slip Torque at the steerable wheel.

$$T_{ws} = \frac{W_w \times R_r}{12} = \frac{3,000 \times 20}{12} = 5,000 \text{ lb-ft}$$

Select the smallest CON-VEL<sup>®</sup> Bell Joint size (Table G) which will effectively carry the Wheel Slip Torque.

Size G with a Short Duration Torque Capacity of 5.250 lb-ft is the correct selection.

**Note:** For 4X4 or 6X6 highway trucks with auxiliary front drive, select a Bell Joint size using Short Duration Torque in Table G. For off-highway trucks, road machinery, tractors, and vehicles without inter-axle differentials, apply a service factor of 1.2 to 2.0, depending on vehicle design and use, to the Wheel Slip Torque before selecting a Bell Joint size from Table G, Short Duration Torque Capacity.

#### Table G

CON-VEL			COI	Rating	CON-VEL				
<b>Bell Joint</b>	Rating	Continuous		Short Duration		Maximum Static		kW/rpm	Bell Joint
Size	hp/100 rpm	lb-ft	kNm	lb-ft	kNm	lb-ft	kNm	KW/IPIII	Size
R	3.22	169	0.23	845	1.15	1,099	1.50	0.024	R
С	6.90	363	0.49	1,815	2.45	2,360	3.19	0.051	С
D	9.29	488	0.66	2,440	3.30	3,172	4.29	0.089	D
E	12.60	663	0.90	3,315	4.50	4,310	5.85	0.094	E
G	20.00	1,050	1.42	5,250	7.10	6,825	9.23	0.149	G
J	30.80	1,617	2.19	8,085	11.00	10,511	14.20	0.230	J
L	47.00	2,467	3.34	12,335	16.70	16,036	21.70	0.351	L
N	60.00	3,150	4.27	15,750	21.40	20,475	27.80	0.448	N

**Continuous Torque Capacity**.-The maximum torque a CON-VEL<sup>R</sup> Bell Joint can transmit 24 hours per day, i.e., industrial rating.

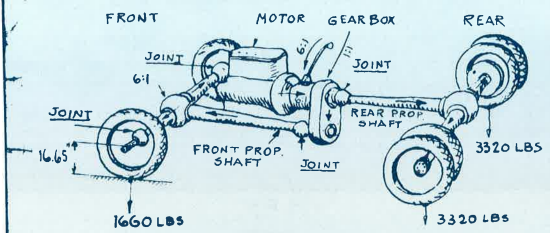
**Short Duration Torque Capacity**--The maximum oscillatory, or vibratory, torque that can be transmitted without fatiguing any part of a CON-VEL<sup>R</sup> Bell Joint, i.e., wheel drive rating.

**Maximum Static Torque Capacity**--The maximum torque a CON-VEL<sup>R</sup> Bell Joint assembly can transmit momentarily during start-up, shut-down, shock loads, and transient conditions without brinelling or yielding any part, i.e., maximum shock load rating.





# TYPICAL CALCULATION FOR UNIVERSAL JOINTS 4 WHEEL DRIVE



4 WHEEL DRIVE TRUCK.

- () FRONT AXLE STEERING JOINTS 35° MAX ANGLE
  - a) WEIGHT ON WHEEL x ROLL RAD. = 1660 x 16.65 = 27700 INLES
  - 6) SELECT JOINT SIZE "C" (14") FROM CHART: CH-10
    JOINT CAPACITY = 20000 30000 (IN LBS) AT 100% ADHESION
  - C) MAX JOINT TORQUE EXERTED FROM ENGINE IN LOW GEAR, ASSUMING POWER DISTRIBUTION OF GO% ON FRONT AND 40% ON REAR WHEELS WHEN SLIPPING.

1/2 x 0.6 x 2000 x 36 = 21600 IN LBS.

- d) REQUIRED ADHESION ON FRONT WHEELS M = 21600 = 78%
- e) SHAFT STRENGTH ULTIMATE = 60000 IN LBS (CHART.CH-14)
- f) SAFETY FACTOR S = 60000 = 2.77
- g) SHAFT SECTION d=1.27" SECT. MODULUS = 0.2 d3 = 0.408
- h) SHAFT STRESS AT 21600 INLBS = 0 = 21600 = 53000 IN

DRAWN- ALLER.

GEAR GRINDING MACH. CO. DETROIT, MICH.

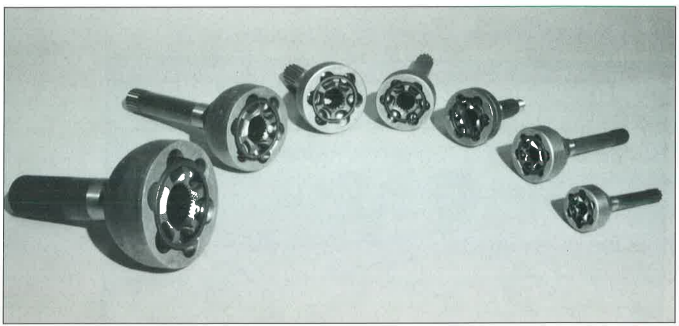
UNIVERSAL JOINT CALC'N FOR 4 WHEEL DRIVE TRUCK

CH -12

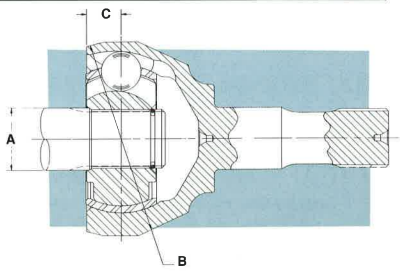
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# **Bell Joint Family**





Since our beginning in 1927, the Rzeppa Constant Velocity Joint has been solving problems for mobile equipment builders world wide. CON-VEL® wheel-drive bell joints deliver thoroughly proven, dependable power transmission. Careful selection of the highest quality materials, precision manufactured by experienced craftsmen, conscientious assembly; and rigid adherence to detail guarantee a reliable, quality product.



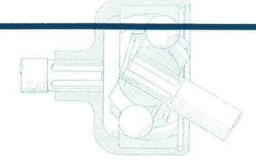
The maximum operating angle of CON-VEL® Constant Velocity Bell-Type Joints is 35°; however, in certain applications, larger angles can be accommodated.

Table H

CON-VEL Joint	Nominal Shaft Diameter (A)		1	Nominal Swing Diameter (B)		Centerline int (C)	CON-VEL Joint
Series	in	mm	in	mm	in	mm	Series
R	0.95	24.1	3.37	85.6	0.64	16.3	R
C	1.25	31.8	4.43	112.5	0.76	19.3	C
D	1.38	35.1	4.93	125.2	0.87	22.1	D
E	1.50	38.1	5.25	133.4	0.95	24.1	E
G	1.75	44.5	6.12	155.4	1.12	28.4	G
J	2.00	50.8	7.12	180.8	1.25	31.8	J
L	2.25	57.2	8.00	203.2	1.43	36.3	L
N	2.50	63.5	8.62	218.9	1.43	36.3	N

With long-life high angle capability and high power density, the CON-VEL® wheel drive joint offers greater performance than cardan designs. Contact CON-VEL® engineering with your specific requirements.



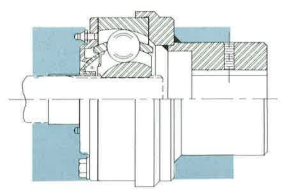


#### **Lubrication Information**

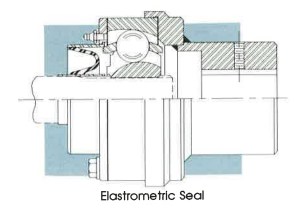
CON-VEL $^{\mathbb{R}}$  joints are precision-built to provide long life and low maintenance. Therefore minimizing contamination, as well as proper lubrication, is important. A #1 or a #2 consistency high-grade E.P. lubricant is recommended.

Lubrication periods will vary, and should be determined for each application. On inspection, if no loss is evident, relubrication should be minimal. However, in some applications, if lubricant is being lost, it may be necessary to relubricate more frequently.

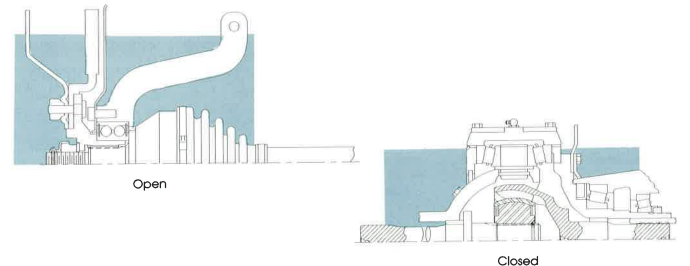
While lubricant is added, it is important that joints not be filled to excess. Excessive lubricant will deform the flexible seal and shorten its life. Also, when adding lubricant, it is recommended that fingers be placed in the fold of the seal until pressure is felt.\*



Mechanical Seal



In steering axles, lubrication for CON-VEL® Bell-Type Joints will be either grease for open wheel drives or oil for enclosed systems. Periodic inspection of the volume of lubricant and condition of the elastomeric seals in open wheel drives is necessary for proper Joint performance.



 Disable all power sources (electrical, pneumatic, mechanical, etc.) before servicing equipment.









# CV Wheel Drive



# Information Required For Making A Preliminary Constant Velocity Wheel Drive Recommendation

Company Name			Date
Submitted By			Title
Street Address			
City	State		Zip
Phone		Fax	
Used On (Type Of Vehicle)			Model #
Power Source			
Description Of Application			
Engineering Data			
Tire Size Operating Radius			
Weight Distribution Each Tire			
Planatary Wheel End Ratio			
Coefficient Of Friction Wheel To Ground			
Engine Or Motor* Torque			*If motor, please supply torque curve
Transmission Taxana	Low		
Transmission Torque	Reverse		
Transfer Case Ratios			
Axle Ratios			
Weight Distribution Axle To Axle			
Maximum Wheel Steer Angle			
NOTE: Please supply sketch of installation and dra	wings if available.		
	Other Impo	tant App	olication Information:
Contact:			
Fred Standfest (864)848-4744			
fred@utsllc.ws Mark Byford			



(843)364-0712 byfordm@aol.com

# CV Driveshaft



## Information Required For Making A Preliminary Constant Velocity Driveshaft Recommendation

Company Name			Date		
Submitted By		_	Title		
Street Address					
City	State	Zip			
Phone		Fax			
Used On (Type Of Equipment)				Model #	
Power Source					
Description Of Application					

#### **Engineering Data**

	Minimum	Continuous	Maximum	
Horsepower				
Torque				
RPM				
Joint Angle (Fixed End)				
Vertical Offset				
Horizontal Offset				
Life Required				
Duty Cycle*				
Distance Between Shaft Ends				
All modelines dute analysis along that an a	and the second s			

Contact:
Fred Standfest
(864)848-4744
fred@utsllc.ws
Mark Byford
(843)364-0712
byfordm@aol.com

#### **Additional Dimensional And Coupling Data**

	Fixed End	Slip End
Hub Bore Length		
Hub Bore Diameter		
Keyway Size		

 ${\it NOTE: Please supply sketch of installation and drawings if available}.$ 

Other Important Application Information:

Additional Information I	f Applic	able
Input Shaft Diameter		
Output Shaft Diameter		
Environment		
Gear Box Ratio		
Pinion Stand Ratio		
Reducer Used?	Yes	No
If Yes, Ratio		



<sup>\*</sup>If multiple duty cycles, please list on separate sheet.

# Engineering Information

#### **Definitions/Terminology**

**0--**Angular misalignment in degrees between two shafts.

Ball--One of the intermediate drive members of a ball type constant velocity universal joint.

Cage--A ring-like member having concentric outer and inner, partlyspherical bearing surfaces, and a circumferential series of openings or windows for maintaining balls in a common plane.

Critical Speed--Rotational speed (rpm) of a driveshaft which coincides with the transverse natural vibration frequency of the driveshaft.

Horsepower (hp)--Given amount of work in a specific amount of time. 1 hp = 33,000 lb-ft per minute.

Inertia (WR<sup>2</sup>)--Weight (lbs) times radius of gyration<sup>2</sup>. Measured in lb-ft<sup>2</sup>.

Inner Diameter (ID)--Measured in inches.

Inner Race--An annular member with axially offset meridionally curved ball grooves on the partly spherical outer bearing surface and with internally splined drivable means of attachment.

Outer Diameter (OD)--Measured in inches.

Outer Race (Bell Type)--A bellshaped member with axially offset meridionally curved ball grooves on the partly spherical inner bearing surface and with drivable means of attachment.

Outer Race (Disc Type) -- An annular member with axially offset meriodionally curved ball grooves on the partly-spherical inner bearing surface and with drivable means of attachment.

Revolutions Per Minute (rpm)--The number of cycles per minute.

Rzeppa Universal Joint--A self-supported constant velocity universal ioint which consists of an outer and inner race drivably connected through balls positioned in the constant velocity plane by axially offset meridionally-curved grooves and maintained in this plane by a cage located between the two races.

Swing--The amount of radial space (in) necessary for a coupling to rotate (typically the outer diameter).

Time (t)--Time is always measured in seconds.

Torque (T)--Turning Force about an axis of rotation. Measured in lb-in.

Wheel Torque--Weight (lbs) times tire rolling radius (in.) times coefficient of friction. Measured in lb-in.

#### **Formulas**

Acceleration Torque (lb-in.) =

WR<sup>2</sup> x rpm 25.6

 $(4.8 \times 10^6) \times ^{\circ}OD^2 + ID^2$ 

= Critical Speed x SF

Of Driveshaft (rpm) (Applies to steel shafting and tubing only.)

SF= 1.00 For Solid Shafting SF= 0.75 For Welded Tubing S F = 0.68 For Seamless Tubing

Maximum Operating Speed

Secondary Couple For CON-VEL joints (lb-in)

T tan  $(\theta/2)$ 

hp x 63,000

rpm

Torque (lb-in.)

(Applies to steel shafting and tubing only.) OD = Outside Diameter Of Shafting Or Tubing (in)

ID = Inside Diameter Of Tubing (in)

EL = Effective Length Of Driveshaft Between Joint

Centerlines(in)

Critical Speed (rpm)

hp x 100 hp/100 rpm













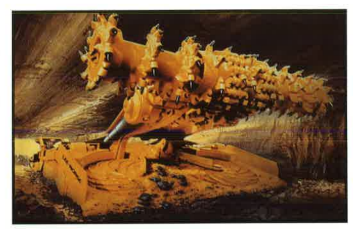


#### **Military Truck**

CON-VEL® wheel drive joints provide the high performance demanded by today's military contractor. Improved tire life and reduced operator fatigue make CON-VEL® joints the preferred design for medium and heavy-duty tactical trucks.

#### Mining Equipment

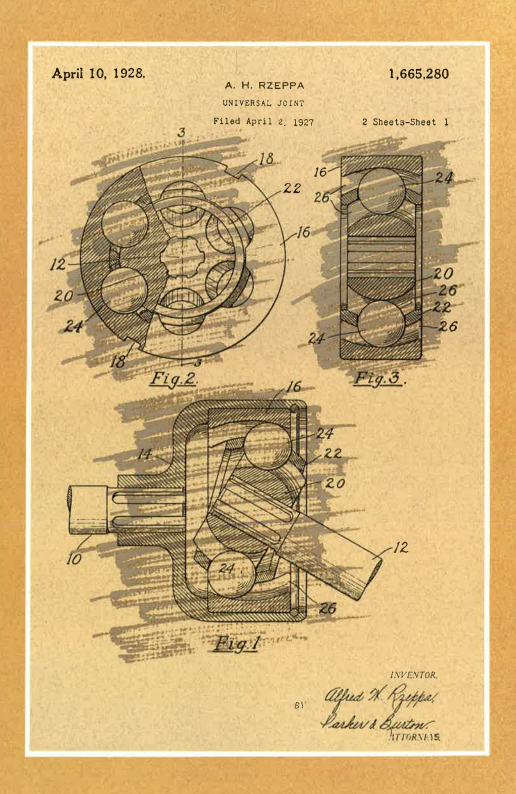
The ever increasing demands of today's processing equipment are met by CON-VEL® Constant Velocity Joints. Long-life, high-quality driveshafts allow this underground mining machine to operate under the most adverse operating conditions.



#### Windmill

CON-VEL® has the solution to the toughest torque transmitting applications. Custom solutions like this industrial windmill require high power density in a compact design. Low vibration generation assures long trouble-free life.







Contact Information: Eng Mgr Dave Moore 1-989-846-1000 dave.moore@kmdrivelines.com

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