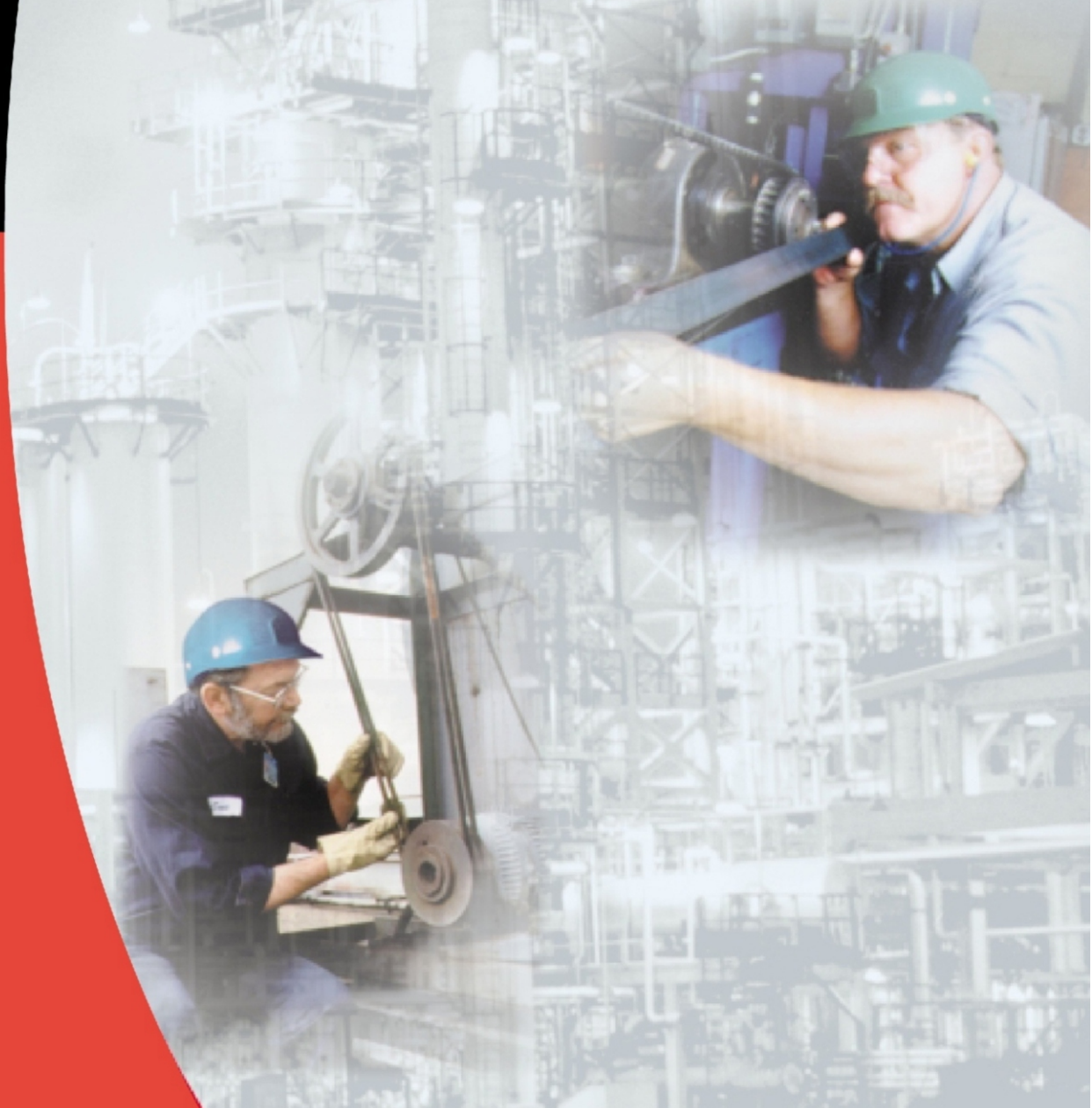


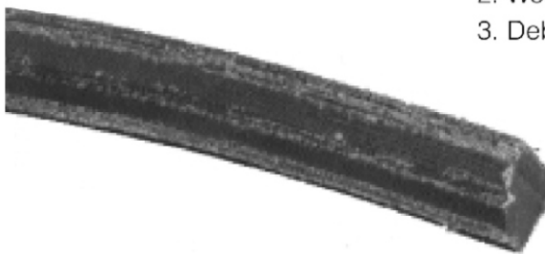


Belt Drive Preventive Maintenance & Safety Manual



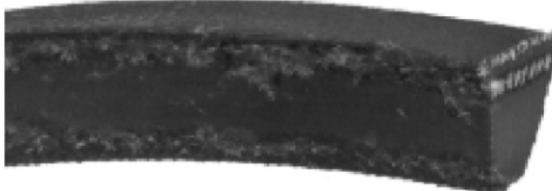
PROBLEM/SOLUTION SUMMARY TABLE

Severe or Abnormal V-Belt Wear

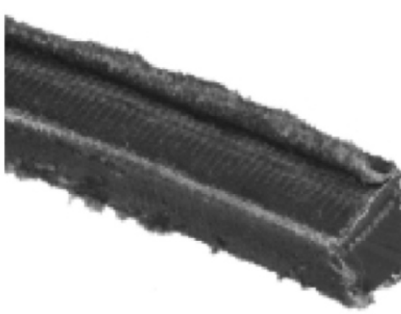
Symptoms	Probable Cause	Corrective Action
• Wear on top surface of belt	1. Rubbing against guard 2. Idler malfunction	1. Replace or repair guard. 2. Replace idler.
• Wear on top corner of belt	1. Belt-to-sheave fit incorrect (belt too small for groove)	1. Use correct belt-to-sheave combination.
		
• Wear on belt sidewalls	1. Belt slip 2. Misalignment 3. Worn sheaves 4. Incorrect belt	1. Retention until slipping stops. 2. Realign sheaves. 3. Replace sheaves. 4. Replace with correct belt size.
• Wear on bottom corner of belt	1. Belt-to-sheave fit incorrect 2. Worn sheaves	1. Use correct belt-to-sheave combination. 2. Replace sheaves.
		
• Wear on bottom surface of belt	1. Belt bottoming on sheave groove 2. Worn sheaves 3. Debris in sheaves	1. Use correct belt/sheave match. 2. Replace sheaves. 3. Clean sheaves.
• Undercord cracking	1. Sheave diameter too small 2. Belt slip 3. Backside idler too small 4. Improper storage	1. Use larger diameter sheaves. 2. Retention. 3. Use larger diameter backside idler. 4. Don't coil belt too tightly, kink or bend. Avoid heat and direct sunlight.

PROBLEM/SOLUTION SUMMARY TABLE

Severe or Abnormal V-Belt Wear-cont.

Symptoms	Probable Cause	Corrective Action
• Undercord or sidewall burn or hardening	1. Belt slipping 2. Worn sheaves 3. Underdesigned drive 4. Shaft movement	1. Retension until slipping stops. 2. Replace sheaves. 3. Refer to DNA drive manual. 4. Check for center distance changes.
		
• Belt surface hard or stiff	1. Hot drive environment	1. Improve ventilation to drive.
• Belt surface flaking, sticky or swollen	1. Oil or chemical contamination	1. Do not use belt dressing. Eliminate sources of oil, grease or chemical contamination.
		

V-Belts Turn Over or Come Off Drive

Symptoms	Probable Cause	Corrective Action
• Involves single or multiple belts	1. Shock loading or vibration 2. Foreign material in grooves 3. Misaligned sheaves 4. Worn sheave grooves 5. Damaged tensile member 6. Incorrectly placed flat idler 7. Mismatched belt set 8. Poor drive design	1. Check drive design. 2. Shield grooves and drive. 3. Realign the sheaves. 4. Replace sheaves. 5. Use correct installation and belt storage procedure. 6. Carefully align flat idler on slack side of drive as close as possible to driveR sheaves. 7. Replace with new set of matched belts. Do not mix old and new belts. 8. Check for center distance stability and vibration dampening.
		

PROBLEM/SOLUTION SUMMARY TABLE

Belt Stretches Beyond Available Take-Up

Symptoms	Probable Cause	Corrective Action
• Multiple belts stretch unequally	1. Misaligned drive 2. Debris in sheaves 3. Broken tensile member or cord damaged 4. Mismatched belt set	1. Realign and retension drive. 2. Clean sheaves. 3. Replace all belts, install properly. 4. Install matched belt set.
• Single belt, or where all belts stretch evenly	1. Insufficient take-up allowance 2. Grossly overloaded or under designed drive 3. Broken tensile members	1. Check take-up. Use allowance specified in DNA design manuals. 2. Redesign drive. 3. Replace belt, install properly.

Belt Noise

Symptoms	Probable Cause	Corrective Action
• Belt squeals or chirps	1. Belt slip 2. Contamination	1. Retension. 2. Clean belts and sheaves.
• Slapping Sound	1. Loose belts 2. Mismatched set 3. Misalignment	1. Retension. 2. Install matched belt set. 3. Realign pulleys so all belts share load equally.
• Rubbing sound	1. Guard interference	1. Repair, replace or redesign guard.
• Grinding sound	1. Damaged bearings	1. Replace, align & lubricate.
• Unusually loud drive	1. Incorrect belt 2. Incorrect Tension 3. Worn sheaves 4. Debris in sheaves	1. Use correct belt size. Use correct belt tooth profile for sprockets on synchronous drive. 2. Check tension and adjust 3. Replace sheaves 4. Clean sheaves, improve shielding, remove rust, paint, or remove dirt from grooves.

Unusual Vibration

Symptoms	Probable Cause	Corrective Action
• Belts flopping	1. Loose belts (under tensioned) 2. Mismatched belts 3. Pulley misalignment	1. Retension. 2. Install new matched set. 3. Align pulley
• Unusual or excessive vibration	1. Incorrect belt 2. Poor machine or equipment design 3. Pulley out of round 4. Loose drive components	1. Use correct belt cross section in pulley. Use correct tooth profile and pitch in sprocket. 2. Check structure and brackets for adequate strength. 3. Replace with non-defective pulley. 4. Check machine components and guards, motor mounts, motor pads, bushings, brackets and framework for stability adequate design strength, proper maintenance and proper installation.

PROBLEM/SOLUTION SUMMARY TABLE

Problems With Sheaves

Symptoms	Probable Cause	Corrective Action
• Broken or damaged sheave	1. Incorrect sheave installation 2. Foreign objects falling into drive 3. Excessive rim speeds 4. Incorrect belt installation	1. Do not tighten bushing bolts beyond recommended torque values. 2. Use adequate drive guard. 3. Keep pulley rim speeds below maximum recommended value. 4. Do not pry belts onto pulleys.
• Severe Groove Wear	1. Excessive belt tension 2. Sand, debris or contamination 3. Wrong belt	1. Retension, check drive design. 2. Clean and shield drive as well as possible. 3. Make sure belt and sheave combination is correct.

Problem With Other Drive Components

Symptoms	Probable Cause	Corrective Action
• Bent or broken shaft	1. Extreme belt overtension 2. Overdesigned drive* 3. Accidental damage 4. Machine design error 5. Accidental damage to guard or poor guard design 6. Pulley mounted too far away from outboard bearing	1. Retension 2. Check drive design, may need to use smaller or fewer belts. 3. Redesign drive guard. 4. Check machine design. 5. Repair, redesign for durability. 6. Move pulley closer to bearing.

Hot Bearings

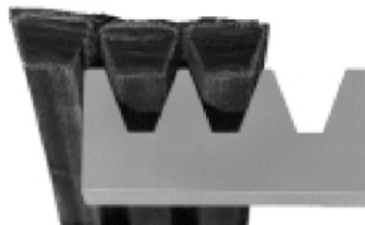
Symptoms	Probable Cause	Corrective Action
• Drive needs overtensioning	1. Worn grooves - belts bottoming and won't transmit power until overtensioned* 2. Improper tension	1. Replace sheaves. Tension drive properly. 2. Retension.
• Sheaves too small	1. Motor manufacturer's sheave diameter recommendation not followed	1. Redesign using drive manual.
• Poor bearing condition	1. Bearing underdesigned 2. Bearing not properly maintained	1. Check bearing design. 2. Align and lubricate bearing.
• Sheaves too far out on shaft	1. Error or obstruction problem	1. Place sheaves as close as possible to bearings. Remove obstructions
• Belt slippage	1. Drive undertensioned	1. Retension.

Performance Problems

Symptoms	Probable Cause	Corrective Action
• Incorrect driveN speed	1. Design error 2. Belt slip	1. Use correct driveR/driveN sheave size for desired speed ratio. 2. Retension driveR. Use synchronous belt.

PROBLEM/SOLUTION SUMMARY TABLE

Problems With Banded (Joined) Belts

Symptoms	Probable Cause	Corrective Action
• Tie band separation	1. Worn sheaves 2. Improper groove spacing	1. Replace sheaves. 2. Use standard groove sheaves.
		
• Top of tie band frayed or worn	1. Interference with guard 2. Backside idler malfunction or damaged	1. Check guard. 2. Replace or repair backside idler
		
• belt comes off drive repeatedly	1. Debris in sheaves 2. Misalignment	1. Clean grooves. Use single belts to prevent debris from being trapped in grooves. 2. Realign drive.
		
• One or more "ribs" runs out of pulley	1. Misalignment 2. Undertensioned	1. Realign drive. 2. Retension.

Problems With Synchronous Belts

Symptoms	Probable Cause	Corrective Action
• Unusual noise	1. Misaligned drive 2. Too low or high tension 3. Backside idler 4. Worn sprocket 5. Bent guide flange 6. Belt speed too high 7. Incorrect belt profile for sprocket (i.e. HTD, etc.) 8. Subminimal diameter 9. Excess load	1. Correct alignment. 2. Adjust to recommended value 3. Use inside idler. 4. Replace. 5. Replace. 6. Redesign drive. 7. Use proper belt/sprocket combination. 8. Redesign drive using larger diameters. 9. Redesign drive for increased capacity.

PROBLEM/SOLUTION SUMMARY TABLE

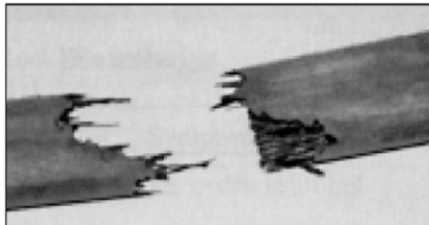
Tension Loss

1. Weak support structure
2. Excessive sprocket wear
3. Fixed (non-adjustable) centers
4. Excessive debris
5. Excessive load
6. Subminimal diameter
7. Belt, sprocket or shafts running too hot
8. Unusual belt degradation
1. Reinforce structure.
2. Use alternate sprocket material.
3. Use inside idler for belt adjustment.
4. Remove debris, check guard.
5. Redesign drive for increased capacity.
6. Redesign drive using larger diameters.
7. Check for conductive heat transfer from prime mover.
8. Reduce ambient drive temperature to 185°F maximum.

Excessive Belt Edge Wear

1. Damage due to handling
2. Flange damage
3. Belt too wide
4. Belt tension too low
5. Rough flange surface finish
6. Improper tracking
7. Belt hitting drive guard or bracketry
8. Misalignment
1. Follow proper handling instructions.
2. Repair flange or replace sprocket.
3. Use proper width sprocket.
4. Adjust tension to recommended value.
5. Replace or repair flange (to eliminate abrasive surface).
6. Correct alignment.
7. Remove obstruction or use inside idler.
8. Realign drive

Tensile Break



1. Excessive shock load
2. Subminimal diameter
3. Improper belt handling and storage prior to installation (crimping)
4. Debris or foreign object in drive
5. Extreme sprocket run-out

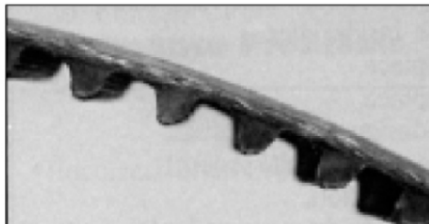
1. Redesign drive for increased capacity.
2. Redesign drive using larger diameters.
3. Follow proper storage and handling procedures.
4. Remove objects and check guard.
5. Replace sprocket.

Belt Cracking

1. Subminimal diameter
2. Backside idler
3. Extreme low temperature at start-up.
4. Extended exposure to harsh chemicals
5. Cocked bushing/sprocket assembly

1. Redesign drive using larger diameter.
2. Use inside idler or increase diameter of backside idler.
3. Pre-heat drive environment.
4. Protect drive.
5. Install bushing per instructions.

Premature Tooth Wear

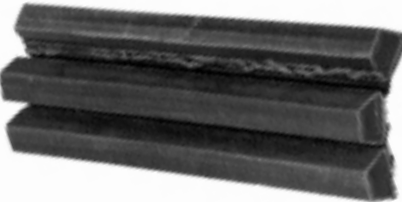
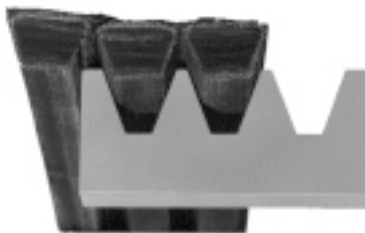


1. Too low or high belt tension
2. Belt running partly off unflanged sprocket
3. Misaligned drive
4. Incorrect belt profile for sprocket (i.e. HTD, etc)
5. Worn sprocket
6. Rough sprocket teeth

1. Adjust to recommended value.
2. Correct alignment.
3. Correct alignment.
4. Use proper belt/sprocket combination.
5. Replace.
6. Replace sprocket

PROBLEM/SOLUTION SUMMARY TABLE

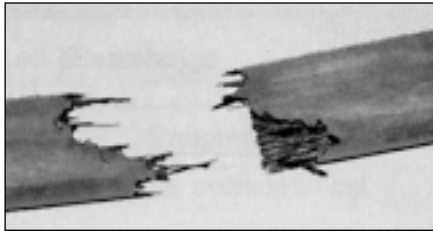
Problems With Banded (Joined) Belts

Symptoms	Probable Cause	Corrective Action
• Tie band separation 	1. Worn sheaves 2. Improper groove spacing	1. Replace sheaves. 2. Use standard groove sheaves.
• Top of tie band frayed or worn 	1. Interference with guard 2. Backside idler malfunction or damaged	1. Check guard. 2. Replace or repair backside idler
• DNA Power® belt comes off drive repeatedly	1. Debris in sheaves 2. Misalignment	1. Clean grooves. Use single belts to prevent debris from being trapped in grooves. 2. Realign drive.
• One or more "ribs" runs out of pulley 	1. Misalignment 2. Undertensioned	1. Realign drive. 2. Retension.

Problems With Synchronous Belts

Symptoms	Probable Cause	Corrective Action
• Unusual noise	1. Misaligned drive 2. Too low or high tension 3. Backside idler 4. Worn sprocket 5. Bent guide flange 6. Belt speed too high 7. Incorrect belt profile for sprocket 8. Subminimal diameter 9. Excess load	1. Correct alignment. 2. Adjust to recommended value 3. Use inside idler. 4. Replace. 5. Replace. 6. Redesign drive. 7. Use proper belt/sprocket combination. 8. Redesign drive using larger diameters. 9. Redesign drive for increased capacity.

PROBLEM/SOLUTION SUMMARY TABLE

Tension Loss	<ol style="list-style-type: none"> 1. Weak support structure 2. Excessive sprocket wear 3. Fixed (non-adjustable) centers 4. Excessive debris 5. Excessive load 6. Subminimal diameter 7. Belt, sprocket or shafts running too hot 8. Unusual belt degradation 	<ol style="list-style-type: none"> 1. Reinforce structure. 2. Use alternate sprocket material. 3. Use inside idler for belt adjustment. 4. Remove debris, check guard. 5. Redesign drive for increased capacity. 6. Redesign drive using larger diameters. 7. Check for conductive heat transfer from prime mover. 8. Reduce ambient drive temperature to 185°F maximum.
Excessive Belt Edge Wear	<ol style="list-style-type: none"> 1. Damage due to handling 2. Flange damage 3. Belt too wide 4. Belt tension too low 5. Rough flange surface finish 6. Improper tracking 7. Belt hitting drive guard or bracketry 8. Misalignment 	<ol style="list-style-type: none"> 1. Follow proper handling instructions. 2. Repair flange or replace sprocket. 3. Use proper width sprocket. 4. Adjust tension to recommended value. 5. Replace or repair flange (to eliminate abrasive surface). 6. Correct alignment. 7. Remove obstruction or use inside idler. 8. Realign drive
Tensile Break	 <ol style="list-style-type: none"> 1. Excessive shock load 2. Subminimal diameter 3. Improper belt handling and storage prior to installation (crimping) 4. Debris or foreign object in drive 5. Extreme sprocket run-out 	<ol style="list-style-type: none"> 1. Redesign drive for increased capacity. 2. Redesign drive using larger diameters. 3. Follow proper storage and handling procedures. 4. Remove objects and check guard. 5. Replace sprocket.
Belt Cracking	<ol style="list-style-type: none"> 1. Subminimal diameter 2. Backside idler 3. Extreme low temperature at start-up. 4. Extended exposure to harsh chemicals 5. Cocked bushing/sprocket assembly 	<ol style="list-style-type: none"> 1. Redesign drive using larger diameter. 2. Use inside idler or increase diameter of backside idler. 3. Pre-heat drive environment. 4. Protect drive. 5. Install bushing per instructions.
Premature Tooth Wear	 <ol style="list-style-type: none"> 1. Too low or high belt tension 2. Belt running partly off unflanged sprocket 3. Misaligned drive 4. Incorrect belt profile for sprocket 5. Worn sprocket 6. Rough sprocket teeth 	<ol style="list-style-type: none"> 1. Adjust to recommended value. 2. Correct alignment. 3. Correct alignment. 4. Use proper belt/sprocket combination. 5. Replace. 6. Replace sprocket

TROUBLESHOOTING TOOLS

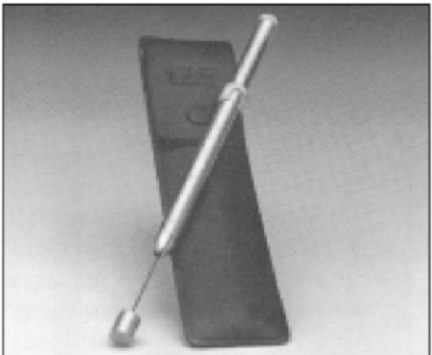
Tension Gauge

Improper belt tension, either too high or too low, can cause belt drive problems. Several types of tension gauges are available; see page 35. An inexpensive pencil type is adequate for most situations. See your local DNA distributor for price and availability.



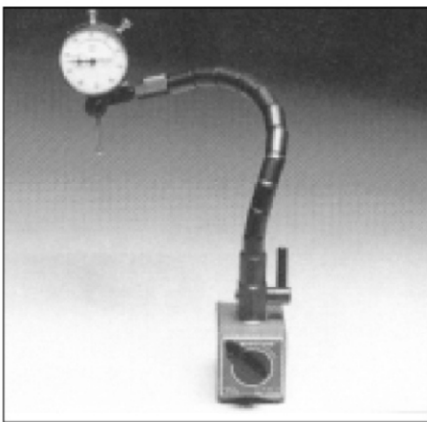
Vibrotach Tachometer

This tool can be used to isolate the forcing frequency behind vibration problems. It is a small, hand-held device which can be butted up against the vibrating equipment. A thin metal reed protrudes from the end, the length of which can be varied. As you vary the length, the reed will vibrate wildly at some point. The tachometer scale then gives you the forcing rpm or frequency. Once the system frequencies are identified, it is easy to trace and correct the source of the problem.



Dial Indicator

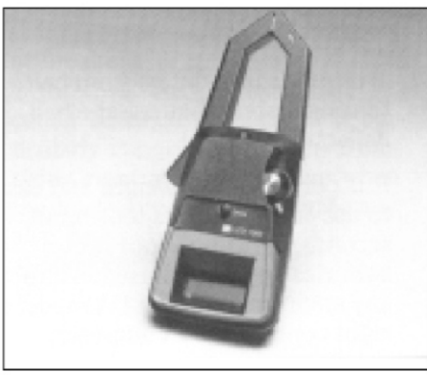
Improperly mounted sheaves or out-of-round pulleys are sometimes the root of vibration or more severe problems. This device can be used to measure side-to-side sheave wobble or diameter variation by holding it up to the sheave sidewall or top of the belt inside the pulley groove, respectively. **IMPORTANT:** Always turn off the machine before using the dial indicator. Rotate the drive by hand to make your measurements.



Clamp-On Ammeter

If belts are failing prematurely, it's possible the driveN load was underestimated when the drive was designed. Use the ammeter to check the actual load being delivered by an electric motor. The clamp-on style allows you to do this safely, without baring wires or worrying about electrical connections.

This tool also can be used to troubleshoot vibration problems if they are caused by electrical sources such as arcing switches, power surges or electrical connections.



Needle Pyrometer

The pyrometer allows you to accurately measure internal and external belt temperatures.

Strobe Tachometer

You cannot always see what is happening to a drive while it is in operation. This instrument allows you to stop the action to get a better idea of the dynamic forces affecting the drive. The strobe tachometer is best used after initial diagnosis of the problem because it helps pinpoint the cause. It will help you identify such things as single or dual mode belt span vibration and frame flexure.



DotLine Laser Tool

- Compact design
- Includes an adjustable pivoting mounting arm
- Laser projects either a dot or a line
- Laser line is very easy to read on targets
- Adjustable targets for custom sheave/sprocket edge thickness available
- Includes a hard foam filled plastic carrying case



PROBLEM/SOLUTION SUMMARY TABLE

Premature Tooth Wear	-cont.	<ul style="list-style-type: none"> 7. Damaged sprocket 8. Sprocket not to dimensional specification 9. Belt hitting drive bracketry or other structure 10. Excessive load 11. Insufficient hardness of sprocket material 12. Excessive debris 13. Cocked bushing/sprocket assembly 	<ul style="list-style-type: none"> 7. Replace. 8. Replace. 9. Remove obstruction or use idler 10. Redesign drive for increased capacity 11. Use a more wear-resistant sprocket 12. Remove debris, check guard. 13. Install bushing per instructions.
Tooth Shear		<ul style="list-style-type: none"> 1. Excessive shock loads 2. Less than 6 teeth-in-mesh 3. Extreme sprocket run-out 4. Worn sprocket 5. Backside idler 6. Incorrect belt profile for the sprocket 7. Misaligned drive 8. Belt undertensioned 	<ul style="list-style-type: none"> 1. Redesign drive for increased capacity. 2. Redesign drive. 3. Replace sprocket. 4. Replace. 5. Use inside idler 6. Use proper belt/sprocket combination. 7. Realign. 8. Adjust tension to recommended value.
Flange Failure		<ul style="list-style-type: none"> 1. Belt forcing flange off 	<ul style="list-style-type: none"> 1. Correct alignment or properly secure flange to sprocket.
Unusual Sprocket Wear		<ul style="list-style-type: none"> 1. Sprocket has too little wear resistance (i.e. plastic, aluminum, soft metals) 2. Misaligned drive 3. Excessive debris 4. Excessive load 5. belt tension too low or high 6. Incorrect belt profile 	<ul style="list-style-type: none"> 1. Use alternate sprocket material. 2. Correct alignment. 3. Remove debris, check guard. 4. Redesign drive for increased capacity. 5. Adjust tension to recommended value. 6. Use proper belt/sprocket combination.
Belt Tracking		<ul style="list-style-type: none"> 1. Belt running partly off unflanged sprocket 2. Centers exceed 8 times small sprocket diameter and both sprockets are flanged. 3. Excessive belt edge wear 	<ul style="list-style-type: none"> 1. Correct alignment. 2. Correct parallel alignment to set belt to track on both sprockets. 3. Correct alignment.
Excessive Temperature (Belt, Bearing, Housing, Shafts, etc.)		<ul style="list-style-type: none"> 1. Misaligned drive 2. Too low or high belt tension 3. Incorrect belt profile 	<ul style="list-style-type: none"> 1. Correct alignment. 2. Adjust tension to recommended value. 3. Use proper belt/sprocket combination.
Shafts Out of Sync		<ul style="list-style-type: none"> 1. Design error 2. Incorrect belt 	<ul style="list-style-type: none"> 1. Use correct sprocket sizes. 2. Use correct belt with correct tooth profile for grooves.
Vibration		<ul style="list-style-type: none"> 1. Incorrect belt profile for the sprocket 2. Too low or high belt tension 3. Bushing or key loose 	<ul style="list-style-type: none"> 1. Use proper belt/sprocket combination. 2. Adjust tension to recommended value. 3. Check and reinstall per instructions.

TROUBLESHOOTING TOOLS

You are faced with a problem drive and must determine the cause. The tools available to help you troubleshoot range from the surprisingly simple to complicated. Following is a list of tools you can use to effectively diagnose a problem. While DNA does not sell most of the items discussed in this section, unless noted, the items are readily available from industrial instrumentation outlets throughout the United States.

Eyes, Ears, Nose & Hands

When troubleshooting a belt drive problem, stand back and observe the drive while it is in operation and at rest. Do you smell warm rubber? Can you see anything unusual about the way the belt travels around the drive? Is the drive frame flexing under load? Do you hear chirping, squealing or grinding noises? Is there an accumulation of fabric dust beneath the drive which might interfere with the belts?

Squirt Bottle With Soapy Water

When a belt drive is excessively noisy, the belt is often incorrectly blamed. It is easy to eliminate the belt as the problem by spraying it with soapy water while it is running. If the noise goes away, or decreases, then the belt is part of the problem. If you still hear the same noise, the problem is likely due to other drive components.

Ball Of String

Variation in drive center distance, often caused by weak supporting structure, can cause problems from vibration to short belt life. To determine if center distance variation exists, turn off the drive and tightly tie a piece of string from the driveR to the driveN shaft. Start up the drive and note if the string stretches almost to the point of breaking, or goes slack. If either is the case, the problem could be center distance variation. It is particularly important to observe the string right at drive start up when the loads are highest. String can also be used to check pulley alignment.

Belt & Sheave Groove Gauges

If you suspect a belt-to-sheave groove mismatch, English and metric belt and sheave groove gauges can be used to check dimensions. These also are handy for identifying a belt cross section for replacements and for checking sheave grooves for wear.

These gauges are available from your belt supplier. For price information, contact your DNA distributor.

English Gauge:

Form #13998

Metric Gauge:

Form #13998-M



Long Straight Edge

While V-Belts can be somewhat forgiving of misalignment, this condition can still affect V-Belt performance. Even slight misalignment can cause major problems on a synchronous drive. Use a long straight edge, made of wood, metal or any rigid material, to quickly check drive alignment. Simply lay the straight edge across the pulley faces and note the points of contact (or lack of contact).

Design DNA® and Design View®

DNA design suite of engineering programs include interactive support software and a user friendly interface for rapid data retrieval and smooth design work.

NOTE: In some cases redesign of the drive is necessary. DNA Drive Design software provides a quick, accurate and flexible method of correctly redesigning problem drives.

TECHNICAL INFORMATION

Poly Chain® GT2® Installation & Tensioning Allowances

Center Distance Allowance For Installation and Tensioning

Table No. 8

Belt Length	Standard Installation Allowance (Flanged Sprockets Removed For Installation)	Tensioning Allowance (Any Drive)
40° and under (1000mm and under)	0.07"	0.03"
	1.8mm	0.8mm
Over 40° to 70° (Over 1000mm to 1750mm)	0.11"	0.03"
	2.8mm	0.8mm
Over 70° to 100° (Over 1750mm to 2540mm)	0.13"	0.04"
	3.3mm	1.0mm
Over 100° to 130° (Over 2540mm to 3300mm)	0.16"	0.04"
	4.1mm	1.0mm
Over 130° to 160° (Over 3300mm to 4000mm)	0.21"	0.06"
	5.3mm	1.3mm

Additional Center Distance Allowance For Installation Over Flanged Sprocket*

(Add to Installation Allowance in Above Table)

Belt Pitch	One Sprocket Flanged	Both Sprockets Flanged
8mm	0.09"	1.31"
8mm	21.5 mm	33.3 mm
14mm	1.23"	1.87"
14mm	31.2 mm	50.0mm

* For drives that require installation of the belt over one sprocket at a time, use the value for both sprockets flanged, even if only one sprocket is flanged.