It's life Jim but not as you know it!

Life seems to have gone through some big changes since our inaugural newsletter back in May and it looks set to continue in this vein for some time. If you are returning to your work and getting back to business, welcome back and welcome to the new periodical newsletters from City Seals & Bearings. Our aim is to provide you with interesting information, product updates and offers to help make your business life run smoother, roll easier and bear the strain of a rapidly changing world. In this edition we bring you a few ways to increase your equipment efficiency, reduce your downtime and cope better with the reduced work forces we now have.

Struggling to read this email? - Click here to view it in your browser.

At last! A Shielded Spherical Roller Bearing.



PRODUCT INFO

KIZEI®, THE FIRST SPHERICAL ROLLER BEARING WITH METALLIC SHIELDS

NTN-SNR launches an **unprecedented solution** to the market to **extend** spherical roller bearing **service lifetime**.

Issues have always arisen with the use of spherical roller bearings where contamination of the bearing is a problem. This unique solution from NTN-SNR offers up to 3 times the bearing life, therefore reducing your downtime by third. That's got to be a win-win-win for purchasing, production and maintenance.

KIZEI*, the viable alternative for dirty environments Protection against external solid contamination Improvement of grease retention inside the bearing 100% interchangeable with standard open spherical roller bearing With KIZEI*, change the game! WHY KIZEI?







Expect More – Get More

Use optibelt belts for longer life and better performance





- Fit optibelt Red Power and Super XE-Power Belts for better service life and operating efficiency.
- Fit them with the right tools and service kits and take the headaches out of belt fitting.
- Quote this newsletter and enjoy a 10% discount on your order for optibelt service and fitting tools.

RIGHT TOOLS Belts should run reliably & efficiently for years - but only if they're fitted properly. With the right tools for the job and these three steps it's easy to achieve.

1. CHECK FOR PULLEY WEAR

Warn pulleys cause early belt failure and poor efficiency, so they should be replaced. Optibelt pulley gauges are available separately or included in the optibelt SERVICE BOX.



2. CHECK PULLEY ALIGNMENT

Misaligned pulleys cause rapid belt wear and inefficient running, optibelt LASER POINTER clips magnetically to the pulleys and beams a clear laser line to show alignment, leaving hands free to make adjustments.



3. FIT AT CORRECT TENSION

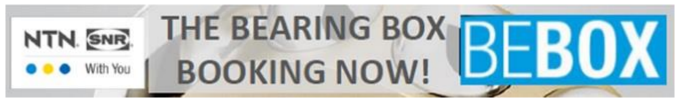
Every drive has its own optimum tension so it's impossible to accurately fit belts by feel alone. optibelt TT reliably measures frequency of belt ascillation which translates to tension. Use optibelt CAP free software to calculate the right tension for a drive.



Sick of replacing bearings? Forever doing the same jobs over and over?

Ever suffered repeated downtime through premature bearing failure? Think there's nothing to fitting bearings? Well think again, more bearings fail prematurely through mis-treatment than any other cause.

Join us with the NTN-SNR Bebox Bearing training van and learn from the experts.



Book your place and learn how to look after your balls!

To recap from our first edition; -

If you require technical help, give our Technical Support Desk a try. We are here and ready to help so challenge us.



Click here to visit the Technical Support Desk And as the use of face masks becomes compulsory in more day to day environments and sanitisers and hand cleansing are now the norm, don't forget we've got all of your needs covered. Just give us a call to get the essentials you need.













You have received this email because you have previously contacted City Seals & Bearings Ltd by email. If you feel you have received this by mistake or would like to unsubscribe, click here.