



COMPARE THE COSTS OF OWNERSHIP OF
RADIAL POLY-ROUND® BEARINGS
 ON THE MEYN AUTO REHANGER

EDT Radial Poly-Round® saves money, time, and labor!

Cost of original radial bearing
over 1 year

Based on bearing replacement every **2 weeks**



Cost to purchase original bearing
 Bearing: 6000 2RSJEM \$ 22.34

Cost to install original bearing
 Labor (\$30/hr labor = 50¢ per min) x 10 min \$ 5.00


Cost to lubricate original bearing
 No lubricant needed 0

Cost to replace bearing unit
 Part: 6000 2RSJEM \$ 22.34
 Labor: 50¢ per min x 10 min + 5.00
 x 25 times per year x 25
 (replace every 2 weeks) \$683.50

Year 1
 Cost of each bearing **\$710.84**

Cost of EDT Radial Poly-Round®
over 1 year

Based on bearing replacement every **12 months**



Cost to purchase EDT bearing
 Bearing: **OE6000RPR** \$51.00

Cost to install EDT bearing
 Labor (\$30/hr labor = 50¢ per min) x 10 min \$ 5.00

Cost to lubricate EDT bearing
 No lubricant needed 0

Cost to change out EDT components
 No replacement for 12 months 0

Year 1
 Cost of each bearing **\$56.00**

Original bearing cost \$ 710.84 per bearing over 1 year
 versus EDT bearing cost \$ 56.00 per bearing over 1 year

FIRST-YEAR SAVINGS \$ 654.84 x 28 bearings per machine = \$18,335.52 savings

Year 2
 Same costs as Year 1:
 Bearing (\$22.34x26), labor (\$5x26) **\$710.84**

Year 2
 Same costs as Year 1:
 Bearing (\$51x1), labor (\$5x1) **\$56.00**

Original bearing cost \$ 1,421.68 per bearing over 2 years (\$710.84 + \$710.84 = \$1421.68)
 versus EDT bearing cost \$ 112.00 per bearing over 2 years (\$56.00 + \$ 56.00 = \$112.00)

2-YEAR SAVINGS \$ 1,309.68 x 28 bearings per machine = \$36,671.04 savings

Plus significantly reduced maintenance scheduling and downtime!