


Convoy® Comparison Worksheet



| | | Convoy Motor Oil | Brand X |
|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---------|
| Beneficial Base Oils Used | | | |
| Conventional | Conventional base oils offer improved natural seal protection, preventing leaks and improving solubility to keep your engine's internals clean and mediate the price. | ✓ | |
| Synthetic | Synthetic base oils provide oil with lower volatility, high and low temperature protection. | ✓ | |
| PAO Synthetic | Polyalphaolefin (PAO) in motor oil provides greater oxidative stability, further reducing volatility, enhance high and low temperature fluidity and a higher viscosity index. PAO synthetic oils also have the ability to both absorb and dissipate heat better than conventional base oil, extending the life of the oil. | ✓ | |
| Additional Friction Modifier | | | |
| Molybdenum | Part of Convoy's balanced additive package includes Molybdenum (moly), a friction modifier. It's presence in Convoy motor oil helps to lower the coefficient of friction in your engines beyond what a non-moly oil provides, thus reducing friction and wear while extending the life of your vehicles and equipment. | ✓ | |
| API Specifications | | | |
|  | API - GF-5/SN represents the most up-to date API specification and is backward compatible over previous API standards. Check your owner's manual or Conklin's Lubrication Recommendation Guide for the oil specification and viscosity needed for your vehicles and equipment. | ✓ | |
| Extended Drain Interval Capable | | | |
| | With the support of used oil analysis, Convoy can extend your drain intervals 3 to 5 times the manufacturers recommended drain interval. | ✓ | |
| Overall Value Potential with 2-4 Oil Changes | | | |
| Convoy | <p>Convoy Parasyntetic Motor Oil*</p> <p>1. \$ _____ per quart x 5 quarts + _____ filter =</p> <p>2. \$ _____ extra quart + _____ filter =</p> <p>3. \$ _____ extra quart + _____ filter =</p> <p>4. \$ _____ extra quart + _____ filter =</p> <p>*For the initial extended drain interval, oil analysis should be used to determine drain interval extension.</p> | | |
| Brand X | <p>Brand X</p> <p>1. \$ _____ per quart x 5 quarts + _____ filter =</p> <p>2. \$ _____ per quart x 5 quarts + _____ filter =</p> <p>3. \$ _____ per quart x 5 quarts + _____ filter =</p> <p>4. \$ _____ per quart x 5 quarts + _____ filter =</p> | | |
| What oil offers you the opportunity to receive commissions when you introduce the products to others? | | | |
| Total (Total the check marks for the Convoy Motor Oil and Brand X columns here) | | | |

With Convoy, you get more!

And for those who are looking to further maximize the life of you vehicles and equipment, you can "Conklinize" your vehicle with the full line of Conklin Vehicle Products!