

MAX

## MANUFACTURER'S PART CONTROL

Don't wait until failure analysis to find out the wrong part was purchased.

### WITH MANUFACTURER'S PART CONTROL, YOU CAN:

1. Ensure purchase of only approved manufacturer's parts.
2. Print approved manufacturers on PRs, POs, and shop paperwork.
3. Cross reference your engineering, planning, and manufacturing staff reports to resolve shortages, quality problems, or pricing issues more simply.
4. Add new part relationships "on the fly".
5. Increase visibility to alternative suppliers for each part.

With Manufacturer's Part Control in place, Engineering can define precise part relationships that specify exactly which manufacturers' parts fill a requirement. These relationships provide you with complete control over your product structure and your inventory at the bill of materials level, ensuring your finished goods match approved product specifications.

### Manufacturer's Part Control Highlights:

- Create relationships between MAX parts, vendor part data and manufacturers' part numbers.
- Specify the approved manufacturer for a particular product structure.
- Specify up to 10 preferences for which part to use.
- Ensure purchase of only approved manufacturer's parts.
- Print approved manufacturers on PRs, POs and shop paperwork.
- Cross-reference your engineering, planning and manufacturing staff reports to resolve shortages, quality problems or pricing issues more simply
- Add new part relationships on the fly.
- Increase visibility to alternative suppliers for each part.
- Define precise component requirements in each products Bill of Materials.
- Relate MAX part numbers with multiple manufacturer's part numbers
- Choose the specific parts required from the approved vendor list.