

Auto Quoter™ Installation

1. If you have the original Auto Quoter™ in your system you must delete it first. This will be the folder called 8020 on your C: drive. You do not want to over-write the Auto Quoter™ program.
2. Download the “Auto Quoter28.exe” file from the web and save in a convenient place on your hard drive.
3. Double click or “RUN” the “Auto Quoter28.exe” file inside the folder. This will install the Auto Quoter™ 2.8 program to your system. It is recommended that you use the default paths in the installation.
4. When the installation is completed, start AutoCAD.
5. Load the application 8020.LSP using the pull-down menus as follows:
 - For ACAD R12 use FILE...APPLICATIONS...FILE find and highlight 8020.LSP then click...OK...LOAD.
 - For ACAD R13 use TOOLS...APPLICATIONS...FILE find and highlight 8020.LSP then pick...OK...LOAD
 - For ACAD R14 use TOOLS...LOADAPPLICATION...FILE find and highlight 8020.LSP then pick...OK...LOAD
 - For ACAD 2000 use TOOLS...LOAD APPLICATION browse to, and highlight, 8020.LSP then pick...LOAD...CLOSE
6. Once loaded, the library is accessed by typing 82 <return> at the AutoCAD command prompt.
7. COMPATIBILITY This library is designed to operate inside AutoCad R12 and R13 Windows or DOS, R14 and the new AutoCAD 2000. For other systems contact 80/20 Inc. for available .DXF files.

A few general purpose macros for controlling the view and UCS.

ZA- Zoom All ZP- Zoom Previous

UX- Rotates the UCS 90° around the X Axis

UY- Rotates the UCS 90° around the Y Axis

UZ- Rotates the UCS 90° around the Z Axis

UV- Aligns UCS with screen. Useful for adding text to a non-orthographic view.

UW- Returns UCS to World Coordinates.

RX- Rotates part 90° around the X Axis

RY- Rotates part 90° around the Y Axis

RZ- Rotates part 90° around the Z Axis

MP- Moves the previously inserted part without interrupting the function of RX, RY, and RZ.

DO NOT MIRROR EXTRUSION**

MY- Mirrors the part about the insertion point and Y-Axis

MX- Mirrors the part about the insertion point and X-Axis