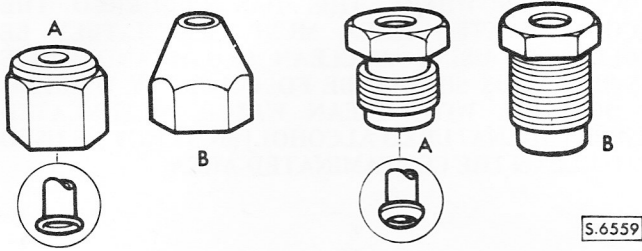


METRICATION

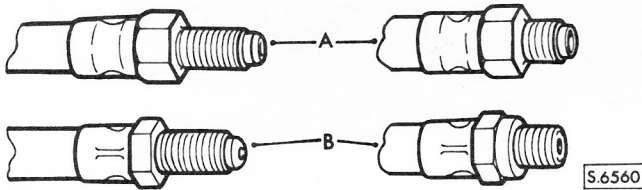
The examples shown below are intended as an aid to identification of brake components in metric form.



A = Metric

B = U.N.F.

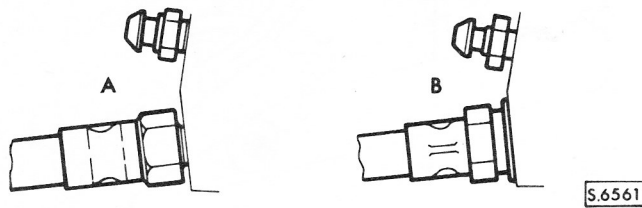
1. All metric pipe nuts, hose ends, unions and bleed screws are coloured black.
2. The hexagon area of pipe nuts are indented with the letter 'M'.
3. Metric and U.N.F. pipe nuts are different in shape and the female nut is always used with a trumpet flared pipe, the male nut always having a convex flared pipe.



A = Metric

B = U.N.F.

4. Hose ends differ slightly between metric and U.N.F.



A = Metric

B = U.N.F.

5. Copper gaskets are not used with Metric hose and a gap exists between the hose end and cylinder.