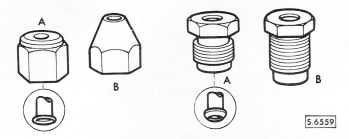
## **METRICATION**

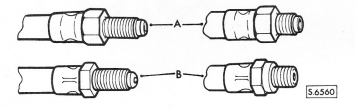
The examples shown below are intended as an aid to identification of brake components in metric form.



A = Metric

B = U.N.F.

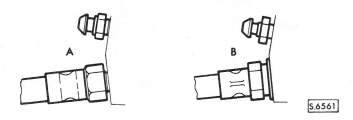
- 1. All metric pipe nuts, hose ends, unions and bleed screws are coloured black.
- 2. The hexagon area of pipe nuts are indented with the letter 'M'.
- 3. Metric and U.N.F. pipe nuts are different in shape and the female nut is always used with a trumpet flared pipe, the male nut always having a convex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