The ornamental design for an angle marking and cutting guide tool, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of an angle marking and cutting tool showing my new design and showing the adjustable legs of the angle marking and cutting tool adjusted to a maximum spread position for marking and/or cutting a large angle;

FIG. 2 is a top plan view thereof shown in a reduced scale;

FIG. 3 is a top plan view thereof shown in a reduced scale and showing the adjustable legs of the angle marking and cutting tool adjusted to an intermediate spread position for marking and/or cutting a smaller angle;

FIG. 4 is a bottom plan view thereof shown in a reduced scale and showing the adjustable legs of the angle marking and cutting tool adjusted to the maximum spread position shown in FIGS. 1 and 2;

FIG. 5 is a top perspective view of an angle marking and cutting tool showing an alternative embodiment of my new design and showing the adjustable legs of the angle marking and cutting tool adjusted to a maximum spread position for marking or cutting a large angle;

FIG. 6 is a top plan view thereof shown in a reduced scale;

FIG. 7 is a top plan view thereof shown in a reduced scale and showing the adjustable legs of the angle marking and cutting tool adjusted to an intermediate spread position for marking and/or cutting a smaller angle; and

FIG. 8 is a bottom plan view thereof shown in a reduced scale and showing the adjustable legs of the angle marking and cutting tool adjusted to the maximum spread position shown in FIGS. 5 and 6.

The broken lines shown in FIGS. 1-8 represent wing nut corner fasteners that form no part of the claimed design.

1 Claim, 8 Drawing Sheets