

Electroplated non-ferrous metal (bi-metal finish): in the "BriteShine" period (post 1997)

HAT BADGE

Die cast metal, (two-piece) construction with synthetic black gloss enamel background surmounted by a gold and silver plated (bi-metal) finish double headed battle axe device with gold plated scroll work showing unit motto ('inter hastas et hostes'). The unit motto translates to 'Between Spears and Enemies'. This maxim signifies the traditional role of the Sapper and an enduring Engineering Unit requirement: to operate in the dangerous space between enemy threat forces and our own troops, in order to ensure mission success. Ref: <https://www.army.gov.au/our-people/units/special-operations-command/special-operations-engineer-regiment> (extracted December 2016).

MEASURES

49.25mm high by 29.76mm wide by 2.57mm thick (centre base).

WEIGHT

The specimen shown is 28.3g.

PIERCINGS

To the design x0 (NIL).

VERSO

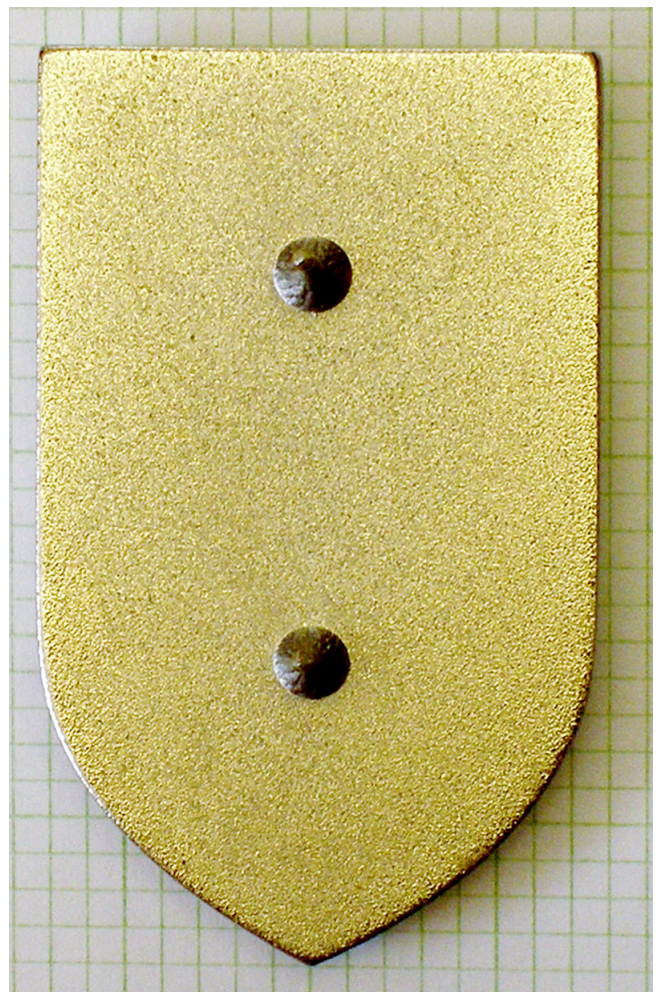
The specimen shown bears no maker's mark. These badges show no design details left by a die counter-strike, with a consistently sandy textured cover. Cast captive pins x2 are present in conical mounds. The pins are partially chrome plated and terminate in unplated brass nail-points (with a clutch grip groove), and are located in the 12 and 6 O'clock positions.

COLLAR BADGES

As for Corps.

EPAULETTE TITLE

As for Corps.



Electroplated non-ferrous metal (bi-metal finish): in the "BriteShine" period (post 1997)

HAT BADGE

Die cast metal construction with synthetic black gloss enamel background surmounted by a silver plated wreath and sword device.

MEASURES

46.05mm high by 31.31mm wide by 1.60mm thick (centre base).

WEIGHT

The specimen shown is 16.6g.

PIERCINGS

To the design x0 (NIL).

VERSO

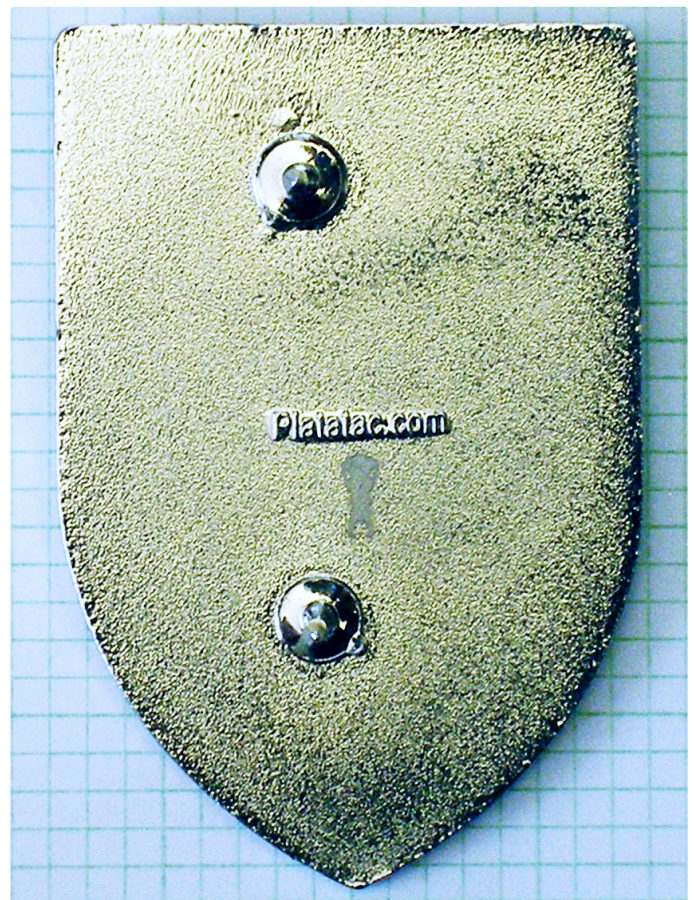
The specimen shown bears the maker's mark: "Platafac.com" (Captised as shown). The lettering is present in a raised surface configuration which appears to be either trunkated or underlined along the lower edge of the maker's mark. Immediately below the above feature is the maker's corporate logo is displayed (representing the skull of a platapus: 'Ornithorinchus Paradoxus'). These badges show no design details left by a die counter-strike, with a consistantly sandy textured cover. Cast captive pins x2 are present in conical mounds and arrange a line which is slightly left of the vertical centre-line of the badge. The pins are chrome plated nail-points pins, and are located in the 12 and 6 O'clock positions.

COLLAR BADGES

As for Corps.

EPAULETTE TITLE

As for Corps.



Australian Defence Force (ADF) Tri-Service Band CB 360Type 1

Electroplated non-ferrous metal: in the “BriteShine” period (post 1997)

HAT BADGE

Cast metal construction in a gold-plated finish with black synthetic black enamel detail (mainly to the eagle's wings and body).

MEASURES

41.37mm high by 47.11mm wide by 1.74mm thick (centre base).

WEIGHT

The specimen shown is 11.9g.

PIERCINGS

Between the Federation star and the torse bar x1, between the eagles beak and tail x1 and within the area bounded by the sword blades and boomerang x1 in a continuous piercing which gives the appearance of multiple different piercings.

VERSO

The specimen shown bears no maker's mark. These badges show no design details left by a die counter-strike, consistent with die cast construction techniques. Pin x 1 is cast embedded (in a square cross section) terminating in a nail point in a gold-plated finish.

HAT BADGE

Die struck metal construction in a gold-plated finish.

MEASURES

52.01mm high by 58.37mm wide by 1.29mm thick (centre base).

WEIGHT

The specimen shown is 9.3g.

PIERCINGS

Between the sword blades and boomerang x2.

VERSO

The specimen shown bears no maker's mark. These badges show the full design details left by a die counter-strike: including the details of the Federation Star, sword blades, eagle's body, anchor structure and boomerang blade, all of which are clearly depicted. Pins x 2 are surface-mounted (electrically soldered) and are located in the 12 and 6 O'clock positions. Nail-point pins are present, with anti-turn spikes at the base (with a clutch grip groove) in a gold-plated finish.

COLLAR BADGES

As for Corps.

EPAULETTE TITLE

As for Corps.



CB 360 Type 1 Tri Service hat badge obverse.psd

CB 360 Type 1 Tri Service hat badge verso.psd

Australian Defence Force (ADF) Tri-Service Band CB 360Type 2

Electroplated non-ferrous metal: in the "BriteShine" period (post 1997)

HAT BADGE

Cast metal construction in a gold-plated finish with black synthetic black enamel detail (mainly to the eagle's wings and body).

MEASURES

41.37mm high by 47.11mm wide by 1.74mm thick (centre base).

WEIGHT

The specimen shown is 11.9g.

PIERCINGS

Between the Federation star and the torse bar x1, between the eagles beak and tail x1 and within the area bounded by the sword blades and boomerang x1 in a continuous piercing which gives the appearance of multiple different piercings.

VERSO

The specimen shown bears no maker's mark. These badges show no design details left by a die counter-strike, consistent with die cast construction techniques. Pin x 1 is cast embedded (in a square cross section) terminating in a nail point in a gold-plated finish.

HAT BADGE

Die struck metal construction in a gold-plated finish.

MEASURES

52.01mm high by 58.37mm wide by 1.29mm thick (centre base).

WEIGHT

The specimen shown is 9.3g.

PIERCINGS

Between the sword blades and boomerang x2.

VERSO

The specimen shown bears no maker's mark. These badges show the full design details left by a die counter-strike: including the details of the Federation Star, sword blades, eagle's body, anchor structure and boomerang blade, all of which are clearly depicted. Pins x 2 are surface-mounted (electrically soldered) and are located in the 12 and 6 O'clock positions. Nail-point pins are present, with anti-turn spikes at the base (with a clutch grip groove) in a gold-plated finish.

COLLAR BADGES

As for Corps.

EPAULETTE TITLE

As for Corps.



CB 360 Type 2 Tri Service hat badge obverse.psd



CB 360 Type 2 Tri Service hat badge verso.psd