



### 'Thriller' Derby Covers by Fred Kodlin

5-Hole Derby Covers for Twin Cam models

685689 Thriller 5-hole cover black

685691 Thriller 5-hole cover gold



### 'Mesh' Derby and Inspection Covers by Fred Kodlin

The perfect addition to Fred Kodlin's Mesh style customparts with matching design! Easy to exchange and a real eyecatcher to customize your ride. Available for all Evo- and Twin Cam (TC) engines.

#### 5-Hole Derby Covers

685692 Mesh 5-hole cover black

685693 Mesh 5-hole cover chrome

685694 Mesh 5-hole cover gold

#### 3-Hole Derby Covers

685698 Mesh 3-hole cover black

685700 Mesh 3-hole cover gold

#### Inspection Covers

685712 Mesh inspection cover black

685713 Mesh inspection cover chrome

685714 Mesh inspection cover gold



### 'Mesh' Point Covers by Fred Kodlin

The perfect addition to Fred Kodlin's Mesh style customparts! Easy to exchange and a real

eyecatcher to customize your ride. Available for all Evo- and Twin Cam (TC) engines.

#### For Twin Cam Models

685684 Mesh point cover TC chrome

#### For Evolution Models

685686 Mesh point cover Evo black

685687 Mesh point cover Evo chrome

685688 Mesh point cover Evo gold



### Nautical Star Points and Derby Covers by NYC Choppers

Classic design precision 3D machined for high quality and great looks! Available in two color choices for Evo and Twin Cam models.

#### Nautical Star Derby Covers

652610 TC Derby cover polished star

652611 TC Derby cover gold star

652612 Evo Derby cover polished star

652613 Evo Derby cover gold star

#### Nautical Star Points Covers

652614 TC Points cover polished star

652615 TC Points cover gold star

652616 Evo Points cover polished star

652617 Evo Points cover gold star



### Drilled Covers by Thunderbike

Distinctive design matching the Thunderbike footpeg Base program. Available for Twin Cam and Evo models

690891 Point cover "Drilled" bicolor for Twin Cam

690892 Derby cover "Drilled" bicolor for Twin Cam

690893 Point cover "Drilled" bicolor for EVO Models

690894 Derby cover "Drilled" bicolor for EVO Models