## 'TORNADO' LNER 4-6-2



ENGINEERING SAMPLE SHOWN

The A1 Steam Locomotive Trust, a registered charity, built Peppercorn class A1 Pacific 60163 Tornado, named after the RAF aircraft, at its Darlington Locomotive Works. Fitted with additional water capacity and the latest railway safety electronics, Tornado is fully equipped for today's main line railway. The class A1s were designed by Arthur H Peppercorn for the London & North Eastern Railway and 49 were built in 1948/49 by British Railways. However, all were scrapped following the dieselisation of the railways. After 18 years of planning, construction and fundraising the £3 million locomotive was completed in 2008. Tornado was named by TRH The Prince of Wales and The Duchess of Cornwall at York station in 2009 and is frequently in the press and on TV and radio. Funds to build Tornado were raised through deeds of covenant, sponsorship (principal sponsor William Cook Cast Products Limited), loans and a bond issue. The Trust is raising funds to keep Tornado operating on Britain's main line and heritage railways. For details of how to help or where to travel behind Tornado visit the Trust website, http://www.a1steam.com/.

Accucraft and The A1 Steam Locomotive Trust are delighted to announce the production of a live steam, Gauge 1, model of Tornado, the prototype of which has written a new chapter in the annals of British steam, becoming the first main line steam locomotive to be built since 1960. Accucraft's model faithfully captures the elegance and power of the Peppercorn class A1 design and features all the unique details carried by Tornado. The model is gas-fired with slide valves and has all the features the Gauge 1 fraternity have come to expect from an Accucraft locomotive. The cylinders are fitted with drain cocks. The fully sprung chassis is constructed from stainless steel. The boiler is copper, the cab and tender are constructed from etched brass. The model will be available in apple green, blue and BR green.

CDECIFICATIONS	
SPECIFICATIONS	
Scale	1:32
Gauge	45 mm
Mini. radius	8 ft. (2.5 m)
Dimensions	29.5 x 3.5 x 5.25 in.
Construction	Brass & stainless steel
Power	Live steam, butane fired
Boiler	Copper
Valve gear	Walschaerts valve gear
Working pressure	60 psi
Features	Safety valve
	Pressure gauge
	Water level gauge
	Reverse lever
	Lubricator
	Throttle valve
	Axle driven pump w/ bypass valve
	Water hand pump w/ check valve

ITEMS SUBJECT TO CHANGE IN PRICE, COLOR, SPECIFICATION, DESIGN AND AVAILABILITY WITHOUT NOTICE



## 'TORNADO' LNER 4-6-2



**ENGINEERING SAMPLE SHOWN** 

ORDER INFORMATION	
Sku	Description
S32-12A	Lined Apple Green, Rimless Chimney 'British Railways', Live Steam
S32-12B	Lined BR Blue, Rimmed Chimney, Early Emblem, Live Steam
S32-13C	Lined BR Green, Rimmed Chimney, Early Emblem, Live Steam
S32-14D	Lined BR Green, Rimmed Chimney, Late Crest, Live Steam