



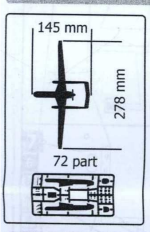
SOVA-M SVM-72003

Northrop Grumman **Firebird**



UNASSEMBLED PLASTIC MODEL KITS

SCALE:1/72





ONE VERSION OF COLOURING

The Northrop Grumman Firebird is an intelligence gatheing aircraft designed by Northrop Grumman's Scaled Composites design shop which can be flown removal or by a plint. At Scaled, it is known as the Model 355. It was unveiled on May 9, 2011. It was first flown in February 2010 and is considered to be an optionally piloted vehicle (OPV). The idea or building an aircraft capable of being flown with or without a pilot was first floated 9 February 2009 by Rick Crooks, when he contacted Scaled Composites about the possibility of ouilding such an aircraft. Scaled agreed, and on 9 Secruary 2010 the aircraft made its first flight. In October 2010, the aircraft demonstrated its capabilities of collecting internation from multiple sources simultaneously for the first time where it made a demonstration flight in Sacramento, California, for defense officials. On 9 May 2011 the aircraft was publicly unveiled for the first time, and between 23 May and 3 June 2011, it participated in the 2011 Empire Challenge exercise, where it displayed its ability to carry multiple payloads and switch them out rapidly. If it enters production, construction of the Firebird is planned to move to factories in Palmdale, California or Moss Point, Mississippi, rather than the Scaled Composites facility in Mojave, California.

The model is executed on technology short run and is intended only for experienced modelers. Word-wide distributor for Sova-M kits: ModelSvit Balkans Ltd. 4003 Plovdiv, Bulgaria 9, zk Maritza Gardens. Tel. +359 32 397 069, E-Mail: modelsvitbalkans@gmail.com

MADE IN UKRAINE

PAINTS

HUMBROL 22 WHITE

HUMBROL 33 BLACK

HUMBROL 11 SILVER

HUMBROL 145 MEDIUM GREY

HUMBROL 27004 **GUN METAL**

HUMBROL 127 US GHOST GREY

HUMBROL 155 OLIVE DRAB

SYMBOLS

STAGES OF ASSEMBLY

TO PAINT

TO BEND

NUMBER PARTS



GLUE



SCRATCH BUILT

APPLY DECALS





QUANTITY OF **OPERATIONS**





