

ITEK HELPING IN THE FIGHT TO CONTROL FOREST FIRES

Fire fighting aircraft have to remain close to the fires for extended periods of time far from their home base. When on the ground, these aircraft must have their motors sealed from the accidental ingesting of debris from the fire, dust, birds, etc.

The existing parts were failing in the field due to breakage thus making the aircraft's motors vulnerable to damage.

Itek assisted in stopping the breakage by improving the part design and then molding a high performance, high impact resistant plastic.

Complex center detail molded-in adding light weight reinforcement

Reinforcing ribs added for stiffness and impact resistance

Polished, easy to clean surfaces

Custom colored plastic

Cleaning of multipart, painted surfaces requires special care

PREVIOUS

PRECUT, painted wood held in place with six screws

Thinning (weakening) at the corners and no possibility of adding strengthening ribs

ITEK RESULT

Give us a call, the earlier the better and we insure a response in the most timely manner

418 650-1100
 i t e k - m m i . c o m

