

Stryker...

**GURGLE,  
GURGLE!**

HEY!  
HE'S  
CHOKING!  
DOES  
ANYONE  
KNOW  
CPR?!

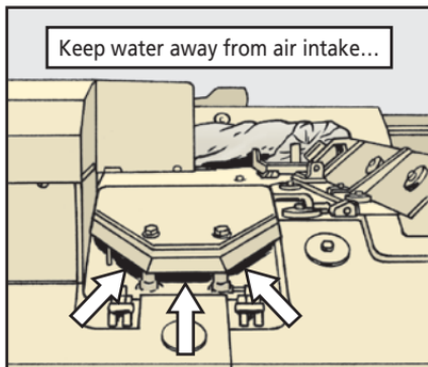


**W**hat's that sound, you ask? Could it be your Stryker's engine drowning in wash water?

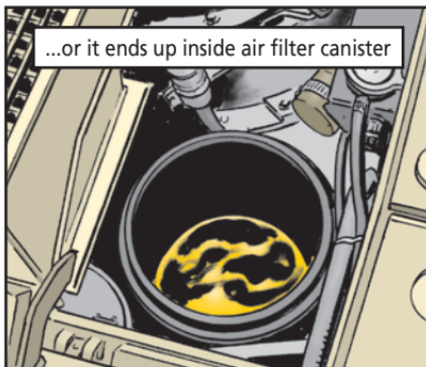
Sure, you want to give your Stryker a good washing, but that doesn't mean you need to spray every nook and cranny. And the air intake definitely rates as an important cranny!

Even low-pressure water can get inside an uncovered air intake. Then the next time your Stryker is started, all that water gets sucked straight into the air filter canister. A wet filter blocks good air flow, choking the engine. That's a sound that's sure to make you cringe.

Before you wash your Stryker, make sure the air intake is properly covered with the environmental cover, NSN 5340-20-000-0188.



Keep water away from air intake...



...or it ends up inside air filter canister