



DYNObotop offers comprehensive protection for windshields, ensuring durability and long-lasting performance. Its advanced shock absorption effectively guards against impacts, while its robust material resists scratches and cracks. Additionally, DYNObotop provides excellent UV protection, preserving the vehicle's interior and protecting passengers' skin from harmful rays.

From now on, all **DYNObotop** packaging will contain one 1,22 x 15M (48in x 50ft) roll of DYNObotop windshield protection film; one bottle of **X-Oil** glass residue remover and one bottle of **Formula Quartz Graphene** ceramic coating.



Using X-Oil oil residue remover during the cleaning process helps to avoid visibility issues – this is a necessary cleaning step **before installing DYNObotop**.



CHECK THIS VIDEO OUT!



IMPORTANT

STEK strongly discourages installers from using other ceramic coatings on DYNObotop as there is a chance the chemicals in other ceramic coating solutions may cause a negative reaction with DYNObotop.

HEAT GUN FREE INSTALLATION GUIDE

PLEASE MAKE SURE TO FOLLOW THE INSTRUCTIONS WHILE INSTALLING STEK DYNOTOP:

1.

Clean the windshield using STEK's X-Oil to completely remove any oil present to avoid visibility issues.

12.

STEK Cure must be added to the washing solution, in a ratio of 3% (which is equivalent to 4 cups to one liter of liquid.)

11.

Allow 1-3 days for the water to drain completely, this may vary depending on the climate.

10.

Carefully spread Formula Quartz Graphene on the film surface and wipe with a clean towel after about 2-3 minutes.

2.

Remove any dust from the windshield and prepare for installation by spraying the sliptac solution.

9.

Remove any moisture from the surface with a squeegee.

3.

Remove the release film and spray slip solution on the adhesive side.

8.

Trim the film according to the windshield.

4.

Place and position the film onto the windshield, trimming any excess parts.

5.

Remove the cap sheet while applying the slip solution.

6.

Apply slip solution between the glass and the film on the adhesive side.

7.

Use a squeegee to stick the film thoroughly.



*Check
this video out!*