



STATIC GRASS*

PSG-1 Pro Grass Micro Applicator

The Pro Grass Micro Applicator (PGMA) has been designed for ease and comfort of use and is the ideal tool for applying static grass onto model landscapes.

It has an easy access battery compartment and a durable robust body that will handle everyday use. Used correctly it will electrostatically charge the grass fibres so that they land in a vertical position onto the glue on your scenery.

Contents

Pro Grass Micro Applicator
Medium Sieve Head suitable for 2-6mm
Note: 9V Battery required (not included)

Instructions for use

Carefully brush glue onto the area where you want to lay your grass. Note: the grass will stick everywhere within the glued area. Place a liberal amount of grass in the hopper and attach the sieve head. Attach the crocodile clip to a screw or nail inserted in the wet glued area. This helps with polarising the device. Switch on the applicator and shake left to right while moving over the area you wish to cover. Allow the glue to dry and gently brush off or vacuum any loose grass which can then be re-used. Always switch off after use.

Cleaning

Ensure the applicator is turned off and that the battery has been removed and simply use a dry towel to clean. Never use solvents, liquid cleaners or water.

* The term 'grass' refers to synthetic fibres used to represent grass in model form.

GUARANTEE

PRO GRASS MICRO APPLICATOR
This product has been carefully checked and is guaranteed in accordance with the high quality for which Peco is world renowned. If the product is faulty, please complete this form giving details, and send it to Peco at the address below for replacement. This Guarantee in no way affects your statutory rights as a consumer.

If you require further information, you are invited to write to the Peco Technical Advice Bureau at the address below.

© PRITCHARD PATENT PRODUCT CO LTD.
BEER, DEVON EX12 3NA, ENGLAND
info@peco.co

Name

Address

Email

Retailer

Fault details

Postcode

Date purchased



STATIC GRASS*

PSG-1 Pro Grass Micro Applicator

How it works

The special coating at the base of the hopper creates a negative pole within the hopper which is carried by the grass fibres. Never scratch or mark the bottom of the hopper.

As the grass fibres exit the sieve they are pulled mid-air through an electrical field, causing the grass to land in a vertical position on the glued area.

For an effective electrical field, use a glue that conducts electricity such as Peco PSG-10 Static Grass Basing Glue.

Safety

Always wear a face mask due to small particles in the air.

Keep away from children.

Never physically touch or place a foreign object inside the hopper when the device is switched ON or in operation.

Keep away from flammable liquids, gas and combustible materials.

Store in a dry area to protect from humidity and moisture.

Never use or turn on the device if moisture is present.

Remove the battery when not in use.

Do not dispose of used batteries in your household waste, check your local council's environmental guidelines.

Technical Data

Input 9V Max
Operational Ampere 10mA
Output 15kV DC maximum current.

* The term 'grass' refers to synthetic fibres used to represent grass in model form.

GUARANTEE

PRO GRASS MICRO APPLICATOR

This product has been carefully checked and is guaranteed in accordance with the high quality for which Peco is world renowned. If the product is faulty, please complete this form giving details, and send it to Peco at the address below for replacement. This Guarantee in no way affects your statutory rights as a consumer.

If you require further information, you are invited to write to the Peco Technical Advice Bureau at the address below.

© PRITCHARD PATENT PRODUCT CO LTD.
BEER, DEVON EX12 3NA, ENGLAND
info@peco.co

Name

Address

Email

Retailer

Fault details

Postcode

Date purchased