## **Adoption form**

## Marley's ferret rescue and rehoming

Marleysrescue@gmail.com 07518567461



Ferret's details:	
NameMittens	Yes Neutered
Sex	
Microchip number900133000708566	
New owner's details:	
Title & Name	
Full address	
Email	Tel
Conditions of adoption	

## Conditions of adoption:

- Animals adopted from Marley's rescue cannot be bred from.
- In the event the ferret is not neutered, we will provide 20% towards the neutering operation only.
- New owners must be registered with an exotic vet prior to adopting.
- If in the case of the adoption becoming unsuccessful, the ferret is to be RETURNED to Marley's
  rescue and not sold on or given to another party. The adoption fee is NON-REFUNDABLE,
  should you not be able to care for the ferrets anymore.
- Marley's rescue is not liable for any illness the ferret should have after the adoption.
- Marley's rescue is not liable for any damage caused by the ferret once adopted.
- New owners must abide by the 5 needs of law- the need for a suitable environment, the need for a suitable diet, the need to exhibit natural behaviours, the need to be housed with or apart from other animals, the need to be protected from pain and suffering.
- New owners should always make sure the ferret has appropriate company (the same species). Unless this has been stated differently by the rescue itself.
- The ferrets are in good health on leaving the rescue, unless made known of any prior health conditions.
- The rescue is allowed to take back the ferrets if the terms and conditions are not being met.
- If the ferret has a known health condition, it is the owner's responsibility to provide the correct treatment for the diagnosis.
- All ferrets have been provided correct veterinary care while at the rescue, any treatment after adoption is the responsibility of the new owner.

Adoption fee (this is to cover some of the costs encountered throughout the rescue and rehoming period):

I sign to agree with the conditions of adoption on this form

Signature	. Date
Marley's Rescue representative	