The first instance of SortedSet doesn't sort when rbtree is present

If the rbtree gem is present, then in ruby 2.7, the first instance of SortedSet will return entries in insertion order. Future instances of SortedSet correctly return sorted entries.

Given:

```ruby
require 'rbtree'
require 'set'

descending = [2, 1]
s1 = SortedSet.new
descending.each { |i| s1.add(i) }
s2 = SortedSet.new
descending.each { |i| s2.add(i) }

puts s1.to_a == s1.sort.to_a
puts s2.to_a == s2.sort.to_a
```

It prints:

```ruby
false
true
```

It should print:

```ruby
true
true
```

The reason for this is because the SortedSet#initialize method monkey patches itself. So the first instance of SortedSet uses the default @hash = {} instead of @hash = RBTree.new, and it doesn't monkey patch the to_a method to sort the hash keys.

This is an issue for anyone adding the sorted_set gem dependency to support both ruby 2 and 3, since the sorted_set gem depends on rbtree.
#2 - 07/31/2021 12:29 PM - usa (Usaku NAKAMURA)

- Backport changed from 2.6: DONTNEED, 2.7: REQUIRED, 3.0: DONTNEED to 2.6: DONTNEED, 2.7: DONE, 3.0: DONTNEED

merged into ruby_2_7 at 2a7235421fcd59b449c84306d059f22b4c5f0865