Injustice 2 Combo Compendium

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Notation

```
Button
mapping (PS4/XBox): 1 = \text{Square} / X
2 = \text{Triangle} / Y
3 = X / A
4 = \text{Circle / B}
b = back
f = forward
d = down
u = up
   Strings / Normals (1,2,3,4,112 \text{ etc.})
Air Normals (J1,J2,J3,J4,J1+3)
Specialname (In the character specific notations special names should be written
as Shortname / Fullname and button combination )
Special cancel = xx
Wall Bounce = WB = Interactable
Bounce Cancel = BC = ff r+2 / bb r+2
Trait = T
XRay = XRay
[1] = amount of meter used AA = Anti Air ATA = Air To Air
```

Aquaman

2.1 Basic Strings

2.2 Starters

B2 overhead 22 Mid B12 low

2.3 Enders

db1 bf2 f21+3

2.4 Meterless

```
d2 , f, 2, f2 1+3 = 187.51

d2 , f, b123 xx bf2 = 193.92

d2 b3, J3, f 21+3 = 280.70

b2, b123 xx bf2 = 253.86

b2u3, f, b123 xx db2 = 292.39

b3|f3, b2u3, 22 xx bf2 = 368.73

J2, b2u3, 22 xx bf2 = 337.86 (AA)

J2, b3, J3, f, 22 xx bf2 = 374.91 (AA)

J3, b123 xx bf2 = 302.19

F13, 1, 1, 1, 1, B123 xx db1 [C]

f13, 2, b123 xx bf2 = 259.98 [C]
```

```
d2 (ground), 2, 2, b123 xx bf2 = 225.02 [C]
d2 (air), b2u3, b123 xx bf2 = 264.02 [C]
f3, b2u3, b123 xx bf2 = 376.83 [C]
J2, b2u3, b123 xx bf2 = 346.48 (ATA) [C]
J2, f3, b2u3, f2 1+3 = 382.38 (ATA, HARD) [C]
J3, 2, b123 xx bf2 = 322.73 [C]
```

2.5 Metered

```
d1 \times db2 \times db2 \times db3, b3, b3,
b123 \times db2 \times db2 \times db2 \times db2 \times db2 \times db3
f13 \times x \times db2 \times MB, b3, J3, f2 1+3 = 388.93 [1,M]
d2, 22 xx db2 MB, b3, f J2, f2 1+3 = 337.46 [1,M]
d2, b3, f J3, 22 xx db2 MB, 22 xx bf2 = 356.84 (AA) [1,M]
b2, b123 xx db2 MB, dash, 2, f2 1+3 = 397.13 [1,M]
b2u3, 22 xx db2 MB, b3, 22 xx bf2 = 467.61 [1,M]
b3|f3, b2u3, 22 \times x \times db2 \times MB, 22 \times x \times bf2 = 463.72 [1,M]
J2, b2u3, 22 xx db2 MB, b3, f2 1+3 = 470.00 (ATA) [1,M]
J3, 22 xx db2 MB, b3, J2, f2 1+3 = 483.82 [1,M]
starter xx db2 MB B3, J2, F2 1+3 [1,M]
B2u3 22 db2 MB b3 J3 f2 1+3 (AA) [1,M]
D2 22 db2 MB b3 J2 f2 1+3 [1,M]
d1 \times db2 = MB, f3, j3, 22 \times db2 = 412.93 [1,C]
b123 xx db2 MB, f3, 2, 22 xx bf2 = 432.41 [1,C]
f13, 2, b123 xx db2 MB, f3, 2, f2 1+3 = 411.10 [1,C]
d2, 2, b123 \times db2 \times db2 \times db2, f3, 2, f2 1+3 = 340.24 [1,C]
d2, b2u3, 22 \times x \times db2 \times MB, f3, 22 \times x \times bf2 = 366.12 (AA) [1,C]
f2, d1 xx db2 MB, f3, 2, f2 1+3 = 405.34 [1,C]
b2, b123 xx db2 MB, f3, 2, f2 1+3 = 451.40 [1,C]
f3, b2u3, 22 xx db2 MB, 2, f2 1+3 = 465.24 [1,C]
j2, b2u3, 22 \times x \times db2 \times MB, f3, 2, f2 + 1+3 = 479.26 (ATA) [1,C]
j3, 2, b123 \times db2 \times db2 \times db2, f3, 2, f2 1+3 = 490.64 [1,C]
```

Bane

- 3.1 Notation
- 3.2 Basic Strings
- 3.3 Starters

```
S1(high, 9f)
B2(low, 18f)
B1(low, 17f)
F3(OH, 30f)
```

3.4 Enders

dbf3 db1

3.5 Meterless

```
B23 B23 123 xx db1 = 402

B23 123 xx db1 = 351

B112 xx dbf3 = 250

113 xx dbf3 = 268

113 xx db1 = 272

123 xx db1 = 287

F3 JI2 123 xx db1 = 390

F3 123 xx db1 = 365

113, B23, 123 xx db1 = 435 [C]
```

```
113 xx BB3, JID3, 123 xx db1 = 538 [2,M]
123 xx BB3, JI2, 123 xx db1 = 504 [2,M]
B23, B23 xx BB3, 123 xx db1 = 498 [2,M]
F3 MB, JI2, 123 xx db1 = 458 [1,M]
F3 MB, 123 xx db1 = 433 [1,M]
113 xx FF3, JI2, 123 xx db1 = 522 [2,C]
123 xx FF3, JI1, 123 xx db1 = 490 [2,C]
B23, B23 xx FF3, 123 xx db1 = 498 [2,C]
```

Batman

```
4.1 Notation
```

```
GR = Grapple Reset
```

4.2 Basic Strings

4.3 Starters

4.4 Enders

B23 F23

4.5 Meterless

```
123, J2, 123, B23

123, J2, 123, F23

B113, F23

B113, B23

223, J2, 123, B23

223, J2, 123, F23

223, B3, J3, B23

223, B3, J2, 123, B23

D2, B23 (AA)

D2, F23 (AA)

J2, f, 123, B23 (ATA)

J2, f, 123, F23 (ATA)
```

```
F3, J3, B23
B3, J2, J2, B23
B3, J3, F23
```

4.5.1 Trait

4.5.2 Interactible

```
112, df1 MB, NJ2, 223, J2, 123, B23 [1,M]
112, df1 MB, NJ2, 223, B3, J3, F23 [1,M]
112, df1 MB, NJ2, 223, B3, J2, B23 [1,M]
112, db2 MB, B3, J3, F23 [1,M]
112, db2 MB, B3, J2, B23 [1,M]
112, db2 MB, J3, J2, D2, df1 [1,M]
123, J2, B2, db1 MB, f, B3, J3, F23 [1,M]
123, J2, B2, db1 MB, f, B3, J2, B23 [1,M]
B11, df1 MB, NJ2, 223, B3, J2, B23 [1,M]
B11, df1 MB, NJ2, 223, B3, J3, F23 [1,M]
B11, db2 MB, B3, J3, B23 [1,M]
B11, db2 MB, B3, J3, F23 [1,M]
223, J2, B2, db1 MB, f, B3, J2, F23 [1,M]
223, J2, B2, db1 MB, f, B3, J2, B23 [1,M]
223, B3, J3, J2, D2, df1 MB, NJ2, B23 [1,M]
223, B3, J3, J2, D2, df1 MB (GR) [1,M]
D2, B2, df1 MB, B3, J3, F23 (AA) [1,M]
D2, B2, df1 MB, B3 J3, B23(AA) [1,M]
J2, B2, df1 MB, B3, J2, 123, B23 (ATA) [1,M]
J2, B2, df1 MB, B3, J3, F23 (ATA) [1,M]
J2, B2, df1 MB (GR) [1, M]
J2, B2, db1 MB, B3, J3, F23 (ATA, height dependant) [1,M]
F3, J2, B2, db1 MB, J2, B23 [1,M]
F3, J2, B2, db1 MB, J2, F23 [1,M]
F3, J2, B2, df1 MB, NJ2, B23 [1,M]
F3, J2, B2, df1 MB (GR) [1,M]
MB F3, J3, B23 [1,M]
```

```
B3, J2, J2, B2, df1 MB, NJ2, B23 [1,M]
B3, J2, J2, B2, df1 MB (GR) [1,M]
B3, J3, J2, D2, df1 MB (GR) [1,M]
MB B3, J3, F23 [1,M]
MB B3, J2, J2, B23 [1,M]
db2 MB, J2, 123, B23 (AA) [1,M]
db2 MB, J3, F23 [1,M]
112, db2 MB, B3, J2, B2, df1 MB, NJ2, B23 [2,M]
112, db2 MB, B3, J3, J2, D2, df1 MB (Grapple reset) [2,M]
123, J2, B2, db1 MB, f, B3, J2, B2, df1 MB, NJ2, B23 [2,M]
123, J2, B2, db1 MB, f, B3, J3, D2, df1 MB (Grapple reset) [2,M]
B11, db2 MB, B3, J2, B2, df1 MB, NJ2, B23 [2,M]
B11, db2 MB, B3, J3, J2, D2, df1 MB (Grapple reset) [2,M]
223, J2, B2, db1 MB, f, B3, J2, B2, df1 MB, NJ2, B23 [2,M]
223, J2, B2, db1 MB, f, B3, J2, B2, df1 MB (Grapple reset) [2,M]
D2, B2, df1 MB, B3, J2, B2, db1 MB, J2, Air db2 (anti-air) [2,M]
D2, B2, df1 MB, F3, J2, B2, db1 MB, J2, Air db2 (anti-air) [2,M]
J2, B2, db1 MB, B3, J2, B2, df1 MB, NJ2, J2, B23 (air-to-air, height dependa
J2, B2, db1 MB, B3, J2, B2, df1 MB (air-to-air, height dependant, Grapple re
F3, J2, B2, db1 MB, J2, B2, df1 MB, NJ2, B23 [2,M]
F3, J2, B2, db1 MB, J2, B2, df1 MB (Grapple reset) [2,M]
MB F3, J2, B2, db1 MB, J2, B23 [2,M]
MB F3, J2, B2, df1 MB, NJ2, B23 [2,M]
MB F3, J2, B2, df1 MB (Grapple reset) [2,M]
B3, J2, B2, db1 MB, J2, B2, df1 MB, NJ2, B23 [2,M]
B3, J2, B2, db1 MB, J2, B2, df1 MB (Grapple reset) [2,M]
MB B3, J2, J2, B2, df1 MB, NJ2, B23 [2,M]
MB B3, J3, J2, D2, df1 MB (GR) [2,M]
MB B3, J2, B2, db2 MB, J3, B23 [2,M]
4.6.1
      Trait
```

4.6.2 Interactible

4.7 X-Ray

Black Adam

- 5.1 Notation
- 5.2 Basic Strings
- 5.3 Starters

f12

b2

11

22

5.4 Enders

5.5 Meterless

```
112 xx db1 iadf3 f12 1+3
22b1 f12 1+3
starter xx starter xx db1 b3 ji3 xx df3 f12 1+3
22b1 xx 4 ji3 xx df3 f12 1+3
d2 f12 (f12 xx 4) f12 1+3
d2 ji3 xx df3 f12 1+3
```

5.5.1 Trait

```
starter xx starter xx db1 4 b3 ji3 xx df3 f12 1+3 starter xx starter db1 f3 ji3 xx df3 f12 1+3 starter xx 22b1 j1 xx db3 f12 f12 1+3 starter xx 22b1 j1 xx db3 22b1 xx db1 b23 1+3
```

```
starter xx MBdb3 b3 ji3 xx df3 f12 1+3
MBb3/f3 ji3 xx df3 f12( xx 4 f12) 1+3
wakeup MBdb3 b3 ji3 xx df3 f12( xx 4 f12) 1+3
MBdf3 df3 f12( xx 4 f12) 1+3
MBdf3 dash f12( xx 4 f12) 1+3
MBdf3/db3 ji3 xx df3 f12( xx 4 f12) 1+3
```

Grodd

6.1 Notation

```
SC = Stampede Cancel = bf3 ff/bb
L(C) = Leap(Close) = df1b
L = Leap = df1
L(F) = Leap(Far) = df1f
MC = Mind Control = db2
PB = Psyonic Blast = bf2
```

6.2 Basic Strings

```
112 1+3
22 1+3
b1 1+3
```

6.3 Starters

```
22 1+3 MB
b1 1+3 MB
b2
```

6.4 Enders

```
For Reset Options end into B2 df1b 2
Other Enders:
22 1+3
```

```
Trait :
b2 1+3f
f21 db2
```

6.5 Meterless

```
d1 \times x \quad bf3 = 70
3 \times x dd2 = 200
112 \times \times SC d2 221+3 = 245
112 xx SC D2 B2 xx df1b 2 b2 xx df1b 2 = 280
112 xx SC D2 B2 xx df1b 2 221+3 = 250
D2 B2 xx df1b 2 221+3 = 220
f3 b2 xx df1b 2 b2 xx df1b 3 d2 b2 xx df1b 2 = 443
6.5.1 Trait
4 dd1 1 22 1+3 = 190
4 dd1 1 f21 db2 = ?
4 \ dd1 \ 1 \ b3 \ j3 \ df1b \ 2 \ ender = ?
4 \text{ dd} 1 \text{ 1} \text{ b2} \text{ xx} \text{ df} 1 \text{ b} 2 \text{ b2} \text{ xx} \text{ df} 1 \text{ b} 3 \text{ d2} \text{ b2} \text{ xx} \text{ df} 1 \text{ b} 2 = 365
4 \text{ f21 } xx \text{ SC D2 } B2xxdf1b 2 221+3 = 32
6.5.2 Interactible
22 xx WB B3 j3 B2 xx df1b 2 B2 xx df1b 2 = 490
22 \times X \times WB + B3 + 3 \times B2 \times X \times df1b + 2 \times 221+3 = 450
B1 xx WB B3 j3 B2 xx df1b 2 221+3 = 440
B2 xx WB B3 j3 B2 xx df1b 2 221+3 = 470
112 xx WB B3 j3 B2 xx df1b 2 221+3 = 390
6.6
       Metered
```

```
b11+3 MB b3 j3 b2 xx df1b 2 b2 xx df1b 2 = 479 [1]

b11+3 MB b3 j2 d2 xx df1b 3 b2 xx df1b 2 221+3 = 528 [1]

221+3 MB b2 xx df1b 2 b2 xx df1b 3 d2 b2 xx df1b 2 = 378 [1]

22 xx BC j3 b2 xx df1b 2 b2 xx df1b 3 d2 b2 xx df1b 2 = 591 [2]
```

6.6.1 Trait

```
b11+3 MB b3 ff d2 xx 4 b2 xx df1b 2 3 bf2 = 380 [1]
b11+3 MB b3 ff d2 xx 4 b2 xx df1b 2 f21 = 360 [1]
4 22 db2 MB b3 j3 b2 df1b 2 b2 df1b 3 d2 b2 df1b 2 = 570 [1]
4 3 db2 MB ff b3 j3 b2 df1b 2 b2 df1b 3 d2 b2 df1b 2 = 596 [1]
```

- 6.6.2 Interactible
- 6.7 X-Ray

Swamp Thing

- 7.1 Notation
- 7.2 Basic Strings
- 7.3 Starters

b223

f233

b12

f23 d1

7.4 Enders

df2 3 db3 113

7.5 Meterless

```
B223, F23 xx bf3

B223, F23 xx ender

J3, 11 xx df1

F233, F23 xx df3, 11 xx df1

B223, F23 xx df2, 3 [C]

F233, B22 xx df2, 3 [C]

F233, B12 xx df2, 3 [C]
```

```
B232 MB bf3, F23 xx ender [1,M]
B1(2) MB bf3, F23xxDF2, 3 [1,M]
B12(or D3) xx MB bf3, F23 xx df3, 11 xx df1 [1,M]
F23 MB bf3, B232 xx DF2, 3 [1,M]
D1xx db2 MB ,F23 xx df1 [1,M]
B223 xx bf3 MB, D2 xx DF2, 3 [1,M]

B223, F23 xx MB bf3, 11 xx df2, 3 [1,C]
B232 xx MB bf3, F23xx df3, 113 [1,C]
B1(2) xx MB bf3, F23xx df3, 113 [1,C]
F23 xx MB bf3, F23xx df3, 113 [1,C]
B223 xx MB db2, J2, 11 xx df2, 3 [1,C]
```

Credits

Credits to people on Test Your Might / Youtube etc. where i took the Combos From.

If Someone wants his / her Credit removed or i forgot to add a credit, please let me know.

If you want your combos to be removed / added etc.

PM Me @Testyourmight Wam-Zlay

List is as follows

Name TestYourMight / What he has done

8.1 Credits

Ben Reed Aquaman Combos

Name v.5.0 Gorilla Grodd Combos

Percimon Gorilla Grodd Combos

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